

2001 traffic volumes on california state highways



2001 TRAFFIC VOLUMES

ON THE CALIFORNIA STATE HIGHWAY SYSTEM

**STATE OF CALIFORNIA
BUSINESS, TRANSPORTATION AND HOUSING AGENCY
DEPARTMENT OF TRANSPORTATION**

TRAFFIC OPERATIONS PROGRAM

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PREFACE

Traffic Trend

A comparison of the 2001 and 2000 annual traffic volume data shows that state highway travel increased in 2001. This year's increase in vehicle-miles of travel on California highways compares with prior years as follows:

2001 over 2000	+3.4% *
2000 over 1999	+3.2%
1999 over 1998	+1.9%
1998 over 1997	+1.5%
1997 over 1996	+2.4%
1996 over 1995	+2.3%
Annual Average Rate	+2.2%

* Preliminary

Traffic Profile

This booklet lists 2001 traffic volumes for all count locations on the California state highway system. Peak hours, peak month ADTs and annual ADTs are shown at each count location. Significant volume changes (breakpoints) in the traffic profile along each route are counted and identified by name and milepost value. In addition to the profile breakpoints, the booklet lists county lines and well-known landmarks to aid in orientation.

The figures shown in the booklet above each profile breakpoint apply to the highway immediately back of the breakpoint and the figures shown below apply immediately ahead of the breakpoint. Therefore, between any two successive breakpoints along the route it may be assumed that traffic volumes will vary from one breakpoint to the next at a reasonably uniform rate of increase or decrease. Where only a single set of figures appears between two breakpoints, a constant volume of traffic may be assumed for the intervening section of highway.

All traffic volume figures listed in this booklet include traffic in both directions unless otherwise indicated.

Route Number

All California state highways are listed in this booklet in order of Legislative Route number.

Milepost

Each profile breakpoint is identified by the milepost value corresponding to that point on the highway. The milepost values increase from the beginning of a route within a county to the next county line. The milepost values start over again at each county line. Milepost values usually increase from south to north or west to east depending upon the general direction the route follows within the state.

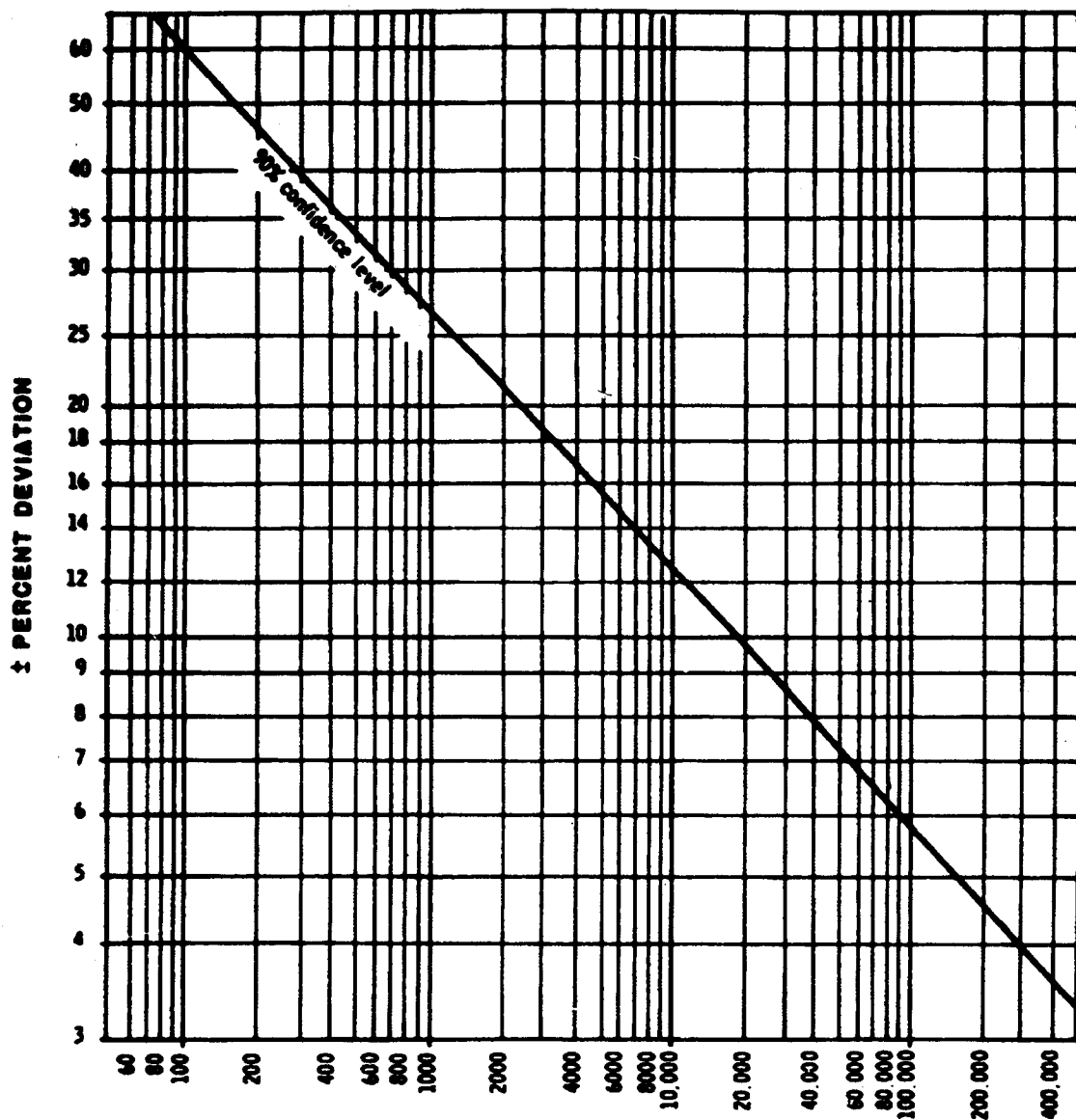
The milepost at a given location will remain the same year after year. When a section of road is relocated, new mileposts (usually noted by an alphabetical prefix such as "R" or "M") are established for it. If relocation results in a change in length, "milepost equations" are introduced at the end of each relocated portion so that mileposts on the remainder of the route within the county will remain unchanged.

Annual Average Daily Traffic (Annual ADT)

Annual average daily traffic is the total traffic volume for the year divided by 365 * days. The traffic count year is from October 1st through September 30th. Very few locations in California are actually counted continuously. Traffic counting is generally performed by electronic counting instruments moved from location to location throughout the State in a program of continuous traffic count sampling. The resulting counts are adjusted to an estimate of annual average daily traffic by

* The routes listed on page iv were closed during the year for one month or more. The locations are listed in three groups: A. Regular Winter Closure, B. Closure Due to Flooding, Mudslide or Washout, and C. Closure Due to Construction. The ADT shown reflects travel while the route is open.

ACCURACY LIMITS OF AVERAGE DAILY TRAFFIC (ADT)



ADT

The graph shows the percent deviation that can occur for various volumes. If the estimated ADT was compared to an average based on a 365-day count, it probably would be different, but for 90 out of 100 times the percent variation would not be larger than that shown above.

compensating for seasonal influence, weekly variation and other variables which may be present. Annual ADT is necessary for presenting a statewide picture of traffic flow, evaluating traffic trends, computing accident rates, planning and designing highways and other purposes.

Peak Month ADT

The peak month ADT is the average daily traffic for the month of heaviest traffic flow. This data is obtained because on many routes, high traffic volumes which occur during a certain season of the year are more representative of traffic conditions than the annual ADT.

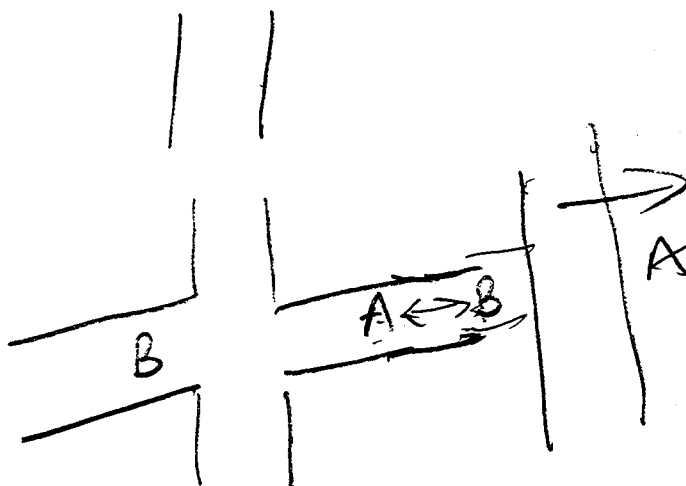
Peak Hour

This publication includes an estimate of the "peak hour" traffic at all points on the state highway system. This value is useful to traffic engineers in estimating the amount of congestion experienced, and shows how near to capacity the highway is operating. Unless otherwise indicated, peak hour values indicate the volume in both directions.

A few hours each year are higher than the "peak hour", but not many. In urban and suburban areas, the peak hour normally occurs every weekday, and 200 or more hours will all be about the same. On roads with large seasonal fluctuations in traffic, the peak hour is the hour near the maximum for the year but excluding a few (30 to 50 hours) that are exceedingly high and are not typical of the frequency of the high hours occurring during the season.

Peak Hour Traffic Directional Split

The Peak Hour Traffic Directional Split listing is given after the last route. The listing is by district, route, control station, milepost, leg, one-way peak hour volume (1-way PHV) and shows the 2-way peak hour percent of AADT (K Factor), the percent traffic in the peak direction (D Factor), the 1-way peak hour percent of AADT (KD Factor), the ending hour, day, and month for the AM and the PM peak hours. The data given is for the latest year available at each of the control stations counted in the last three years. A glossary is also included.



Route	Location/Miles Closed
--------------	------------------------------

A. Regular Winter Closure

- | | |
|-----|--|
| 2 | .1 mile East of Kratka Ridge Skilift to Vincent Gap, 11.7 miles. |
| 4 | Ebbetts Pass, Mt. Reba Road to Jct. Route 89, 29 miles. |
| 89 | Monitor Pass, Jct. Route 395 to Jct. Route 4, 17.5 miles. |
| 108 | Sonora Pass, 6 miles east of Strawberry to 7 miles west of Jct. Route 395, 35 miles. |
| 120 | Tioga Pass, Crane Flat to 5 miles west of Jct. Route 395, 55 miles. |
| 120 | Mono-Mills Road, 2 miles east of Jct. Route 395 to 6 miles west of Jct. Route 6, 37.6 miles. |
| 158 | June Lake Loop, Powerhouse to north Jct. Route 395, 8.6 miles. |
| 168 | Bishop Creek Road, Aspendell to Lake Sabrina, 1.25 miles. |
| 172 | Mill Creek, Mill Creek P.O. to east Jct. Route 36, 3.2 miles. |
| 173 | Deer Park Road to Hesperia Road, 1.6 miles. |
| 180 | Kings Canyon National Park, Hume Lake Road to Deer Cove Creek, 19.8 miles. |
| 203 | Mammoth Lakes Road, Beginning at Mno/Mad. County line to 1 mile east, 1 mile. |

RTE 1, Ora Co**2001 TRAFFIC VOLUMES****RTE 1, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT									
			Pk. Mo.	Annual				Pk. Mo.	Annual								
ROUTE 1.		Route 5 South of San Juan Capistrano to Route 101 in Leggett															
DISTRICT 12																	
Orange County																	
R0.13	Dana Point, Jct. Rte. 5		2,750	39,000	36,000												
R0.78	Dana Point, Doheny Park Road.....																
R1.15 =1.01	Milepost Equation		3,550	50,000	46,000												
1.15	Dana Point, Del Obispo Street/ Dana Point Drive		3,100	43,500	40,000												
4.32	Dana Point, Crown Valley Parkway		3,450	49,000	45,000												
8.43	Laguna Beach, Mountain Road		3,250	46,000	43,000												
9.42	Laguna Beach, Jct. Rte. 133 North.....		3,400	48,000	45,000												
9.60	Laguna Beach, Cliff Drive/ Aster Street.....		3,750	54,000	50,000												
			3,150	45,000	42,000												
11.50	Laguna Beach North City Limits		2,750	39,500	36,000												
			3,650	53,000	48,000												
16.25	Newport Beach, Jct. Rte. 73 North		3,650	53,000	48,000												
			3,400	49,500	45,000												
17.43	Newport Beach, Jamboree Road.....		4,500	65,000	59,000												
R18.07	Newport Beach, Bayside Drive																
			5,300	77,000	70,000												
R18.45	Newport Beach, Dover Drive																
R18.54 =18.83	Milepost Equation		4,350	62,000	57,000												
19.80	Newport Beach, Jct. Rte. 55, Newport Avenue.....																
20.37	Newport Beach, Balboa Boulevard/Superior Avenue		3,500	42,500	40,000												
			4,050	49,000	46,000												
21.55	Santa Ana River Bridge																
22.09	Huntington Beach, Brookhurst Street		4,000	48,000	45,000												
23.74	Huntington Beach, Jct. Rte. 39 North, Beach Boulevard		3,600	42,500	40,000												
			3,350	39,500	37,000												
25.89	Huntington Beach, Goldenwest Street		3,650	43,000	40,000												
ROUTE 1.																	
DISTRICT 7																	
Orange-Los Angeles County Line (Long Beach South City Limits)																	
0.00								3,300	42,500								
								40,000									
1.86	Long Beach, Bellflower Boulevard						3,000	38,000	36,000								
1.97	Long Beach, Jct. Rte. 22 East; 7th Street						2,300	28,500	27,000								
								35,500									
2.75	Long Beach, Anaheim Street						2,400	29,500	28,000								
3.56	Long Beach, Jct. Rte. 19, Lakewood Boulevard						2,850	34,500	33,000								
							3,500	41,500	40,000								
5.01	Long Beach, Cherry Avenue						3,150	38,000	36,500								
							3,250	39,000	37,500								
6.26	Long Beach, Long Beach Boulevard						2,900	35,500	34,000								
7.29	Long Beach, Jct. Rte. 710, Long Beach Freeway						3,050	38,000	36,500								
							3,300	41,500	40,000								
8.27	Long Beach, Jct. Rte. 103, Terminal Island Freeway						2,500	31,500	30,500								
								3,200	34,500								
9.25	Wilmington, Alameda Street						2,450	31,000	30,000								
								32,500									
10.53	Wilmington, Avalon Boulevard						2,600	34,000	32,500								
							2,550	33,500	32,000								
11.61	Wilmington, Jct. Rte. 110, Harbor Freeway						2,850	37,500	36,000								
								3,900	52,000								
12.17	Wilmington, Vermont Avenue							3,700	48,500								
								46,500									
12.52	Wilmington, Normandie Avenue							3,650	47,000								
								45,000									
13.10	Wilmington, Jct. Rte. 213, Western Avenue							3,300	41,500								
								40,000									

RTE 1, LA Co
2001 TRAFFIC VOLUMES
RTE 1, Ven Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
13.10	Wilmington, Jct. Rte. 213, Western Avenue.....		4,250	53,000	51,000	32.17	Los Angeles, Jct. Rte. 187, Venice Boulevard.....	4,100	55,000	54,000
14.63	Torrance, Crenshaw Boulevard.....		4,100	50,000	48,000	34.33	Santa Monica, Pico Boulevard	3,500	48,500	47,500
			3,400	40,000	38,500	R34.58	Santa Monica, Jct. Rte. 10 East; Continue Via Santa Monica Freeway	3,450	49,500	48,500
16.01	Torrance, Jct. Rte. 107 North; Hawthorne Boulevard.....		3,300	40,000	38,500		(Break in Route)			
			3,800	45,500	44,500	R34.98	Milepost Equation			
18.09	Torrance, Palos Verdes Boulevard.....		3,000	36,500	35,500	=35.01				
			2,050	26,500	25,500	35.18	Santa Monica, Ocean Avenue.....	5,300	64,000	59,000
19.52	Redondo Beach, Torrance Boulevard.....		2,900	37,000	36,000	35.24	End Freeway	6,600	78,000	73,000
			3,200	41,500	40,000	36.11	Santa Monica, California Incline Interchange.....			
21.34	Hermosa Beach, Pier Avenue/ 14th Street		4,000	52,000	50,000			6,900	82,000	76,000
			3,500	45,500	44,000	37.05	Los Angeles, Chautauqua Boulevard.....	6,300	76,000	70,000
21.92	Manhattan Beach, Jct. Rte. 91, Artesia Boulevard		3,850	49,500	48,000	39.33	Pacific Palisades, Sunset Boulevard	5,700	70,000	64,000
			3,850	50,000	48,500			5,300	66,000	60,000
22.90	Manhattan Beach, Manhattan Beach Boulevard.....		4,200	54,000	52,000	40.77	Jct. Rte. 27 North; Topanga Canyon Boulevard.....	4,650	58,000	53,000
			4,150	53,000	51,000			3,850	48,500	44,000
23.92	El Segundo, Rosecrans Avenue		4,650	59,000	57,000	44.12	Malibu, Las Flores Canyon Road.....	3,750	47,000	42,500
			4,550	57,000	55,000			3,600	45,000	40,500
24.91	El Segundo, El Segundo Boulevard		4,600	57,000	55,000	47.09	Malibu, Cross Creek Road.....	3,700	46,500	41,500
			4,450	55,000	53,000					
25.92	Los Angeles, Jct. Rte. 105, Century Freeway		5,600	68,000	66,000	47.75	Malibu, Civic Center Way	3,650	45,500	40,500
26.87	Milepost Equation		10,800	129,000	125,000			2,950	36,500	32,500
=26.90						48.17	Malibu, Malibu Canyon Road	2,800	35,000	31,000
26.91	Los Angeles International Airport, Century Boulevard							3,100	38,500	34,000
27.36	Los Angeles International Airport Via Lincoln Boulevard.....		4,950	59,000	57,000	54.02	Malibu, Kanan Dume Road	2,350	28,500	25,500
			3,200	37,500	36,500			2,350	28,500	25,500
29.08	Los Angeles, Jct. Rte 42, Manchester Avenue		3,300	38,500	37,500			1,700	20,900	18,700
			4,500	52,000	50,000	56.85	Malibu, Trancas Canyon Road			
30.16	Jefferson Boulevard.....							1,550	19,100	17,100
			4,450	53,000	51,000	57.39	Malibu, Lunita Road			
30.47	Culver Boulevard							1,550	18,700	16,800
			5,200	62,000	60,000	59.90	Malibu, Jct. Rte. 23 North; Decker Canyon Road	1,250	15,100	13,600
31.28	Los Angeles, Jct. Rte. 90; Marina Boulevard, Marina Freeway.....		5,100	62,000	60,000			1,250	15,100	13,700
			4,950	62,000	60,000	62.87	Los Angeles County Ventura County	1,100	13,200	12,000
31.78	Los Angeles, Washington Boulevard.....							1,100	13,200	12,000
			5,200	67,000	65,000			990	11,600	10,700
32.17	Los Angeles, Jct. Rte. 187, Venice Boulevard.....		4,300	56,000	55,000	9.87	Callequas Creek; Begin Freeway.....			

RTE 1, Ven Co**2001 TRAFFIC VOLUMES****RTE 1, SLO Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
9.87	Callequas Creek; Begin Freeway.....	990	11,600	10,700	15.01	Jalama Road	910	8,400	7,700
10.23	Las Posas Road	1,200	13,600	12,700	19.25	Lompoc, South Jct. Rte. 246	1,100	10,100	9,300
11.59	Wood Road	1,550	17,600	16,500	20.57	Lompoc, North Jct. Rte. 246	1,600	18,600	17,000
12.79	Hueneme Road	1,700	19,200	18,100	22.52	Lompoc, Santa Ynez River Bridge.....	1,650	20,100	19,600
13.59	Nauman Road.....	1,750	19,400	18,400	R23.30	Lompoc-Casmalia Road, Junction Old Route 1	1,550	18,400	18,000
14.54	Etting Road.....	1,800	19,800	18,900	R26.69	Pine Canyon Road.....	1,400	16,300	16,000
15.01	Oxnard, Pleasant Valley Road	1,600	17,200	16,500	M29.89	Vandenberg Air Force Base, Main Gate.....	1,600	18,300	17,800
15.93	Oxnard, Channel Island Boulevard.....	1,150	12,500	12,100	M36.19 =R31.04	South Jct. Rte. 135; Vandenberg, North.....	1,700	16,500	16,000
16.66	Milepost Equation	1,700	18,500	18,000	R34.78	Orcutt, Jct. Rte. 135 North	1,650	14,900	14,800
17.63	Oxnard, Saviers Road	3,100	35,000	34,000	R35.53	Clark Avenue	1,550	16,500	16,000
18.15	Oxnard, Jct. Rte. 34 East, Fifth Street.....	3,250	37,500	37,000	R36.50 =40.02	Milepost Equation	260	2,300	2,100
		2,900	34,500	34,000	41.81	Guadalupe, Casmalia Road.....	380	3,650	3,200
19.62	Oxnard, Gonzales Road	3,450	43,000	42,500	49.20	Guadalupe, Jct. Rte. 166 East	640	6,100	5,400
20.14	Oxnard, Jct. Rte. 232 Northeast; Vineyard Avenue	3,700	41,500	40,500	50.41	Guadalupe North City Limits	170	2,100	1,850
21.08	Oxnard, Jct. Rte. 101, Ventura Freeway.....	2,400	27,000	26,000	50.61 =0.00	Santa Barbara County San Luis Obispo County	310	2,450	2,050
	(Break in Route)	3,450	43,000	42,500	520	Guadalupe North City Limits	520	6,700	5,900
21.25	Segment Via Old Route 101 at Emma Wood State Beach.....	500	4,550	4,000	560	Guadalupe North City Limits	560	5,300	4,700
27.68	Seacliff Colony, Jct. Rte. 101, Ventura Freeway	100	730	610	560	Guadalupe North City Limits	570	5,300	4,750
28.48	Seacliff, Mobil Oil Pier Road.....				1.29	Oso Flaco Underpass	400	5,700	5,100
	(Break in Route)				6.35	Entrance, Union Oil Coking Plant.....			
					10.21 =10.28	Milepost Equation	560	5,100	4,500
					10.29	Arroyo Grande Road			
					10.90	Halcyon Road	1,000	9,100	8,100
					R12.92 =12.95	Milepost Equation	1,200	11,000	9,800
					13.00	Entrance, Pismo Beach State Park			

DISTRICT 5**Santa Barbara County**

R0.00	Las Cruces, Jct. Rte. 101
R7.61 =9.02	Milepost Equation
15.01	Jalama Road

RTE 1, SLO Co**2001 TRAFFIC VOLUMES****RTE 1, Mon Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
13.00	Entrance, Pismo Beach State Park		1,300	12,700	11,000	45.99	Jct. Rte. 46.....	1,350	13,400	9,100
14.10	Grover City, Grand Avenue		1,600	16,000	14,000	46.85	Cambria Air Force Base Road.....	1,350	13,400	9,100
15.27	Pismo Beach, Villa Creek.....		1,300	16,400	13,500	48.26	Ardath Drive/Main Street.....	750	8,800	7,000
			1,300	16,400	13,500	54.80	Pico Creek	1,150	11,000	7,200
16.73	Pismo Beach, South Jct. Rte. 101		1,650	16,200	13,000			1,200	11,000	7,300
	(Break in Route)									
16.77	San Luis Obispo, North Jct. Rte. 101					56.39	Entrance, Hearst Castle State Park	1,250	12,200	8,100
17.34	San Luis Obispo, Foothill Boulevard	3,050	35,000	34,000				550	4,900	3,100
			2,950	35,500	34,000	58.90	San Simeon, North.....	590	5,200	3,300
17.87	Highland Drive (Chorro Street)		2,400	29,000	26,000	R61.44 =61.48	Milepost Equation			
			2,050	24,800	22,000	71.00 =71.11	Milepost Equation			
19.71	Entrance, Los Padres Men's Colony					71.34	San Carpopo Creek	380	3,250	2,600
20.89	Entrance, Camp San Luis Obispo.....		2,050	24,000	21,600			380	3,250	2,600
22.65	Entrance, Cuesta College					74.32 =0.00	San Luis Obispo County Monterey County			
27.43	Begin Freeway	1,700	20,300	18,100	L28.04 =28.01	Milepost Equation				
27.88	Morro Bay, Baywood Park Road				35.35	Anderson Canyon Bridge.....	460	4,250	2,600	
28.82	Morro Bay, South Morro Bay	2,150	26,000	24,500			500	4,550	2,800	
29.62	Morro Bay, North Morro Bay	1,850	21,200	19,500	46.60	Big Sur River Bridge	740	6,200	4,200	
30.14	Morro Bay, Jct. Rte. 41 Northeast.....	1,800	22,000	19,500	62.97	Garrapata Creek Bridge; Big Sur, North.....	620	6,600	4,800	
30.33	End Freeway	1,600	18,500	16,700	68.34	Carmel Highlands, Yankee Point Drive North	760	7,100	5,900	
31.13	Morro Bay, San Jacinto Street.....						940	10,500	8,200	
			1,500	17,600	16,000	L71.20 =71.17	Milepost Equation			
31.97	Morro Bay, Yerba Buena Street.....									
R34.72	Begin Freeway	1,450	16,500	13,500	71.18	San Jose Creek Bridge	1,450	13,900	13,500	
R34.91	Old Creek Road.....							1,450	14,000	13,500
			950	9,800	8,100	72.61	Rio Road.....			
R35.96	C Street.....		1,000	9,700	7,400	72.92	Carmel Valley Road; Carmel, South.....	2,850	27,000	26,000
R36.50	End Freeway				73.80	Carmel, Ocean Avenue/ Sterling Way	5,500	52,000	50,000	
R37.08 =36.84	Milepost Equation						4,350	54,000	51,000	
45.99	Jct. Rte. 46.....	1,000	9,700	7,400	75.14	Jct. Rte. 68, Carmel- Pacific Grove.....	4,400	54,000	51,000	

RTE 1, Mon Co*2001 TRAFFIC VOLUMES***RTE 1, SCr Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
75.14	Jct. Rte. 68, Carmel-Pacific Grove.....				99.92	Jensen Road.....			
R75.22	Begin Freeway	5,300	64,000	61,000				3,600	39,000
R75.73	Monterey South City Limits.....		7,600	84,000	81,000	T101.04	Salinas/Pajaro Roads	2,900	35,500
R75.75	Monterey, Munras Avenue		5,000	56,000	54,000	R101.44	Begin Freeway		
R77.38	Monterey, Aguajito Road		5,100	57,000	55,000	R102.03 =R0.00	Monterey County Santa Cruz County		
R78.12	Monterey, Jct. Rte. 68 East.....		6,900	77,000	72,000	R0.72	Watsonville, Jct. Rte. 129, Riverside Drive	2,750	41,000
R78.88	Monterey, Del Monte Avenue.....				R2.27	Watsonville, Harkins Slough Road Overcrossing	3,400	45,000	
R79.36	Seaside, Jct. Rte. 218, Humbolt Street.....	6,700	76,000	72,000	R2.68	Watsonville, Jct. Rte. 152	2,700	35,500	
		6,800	80,000	75,000	R3.18	Watsonville, Airport Boulevard/Roache Road.....	4,200	53,000	
R80.68	Sand City, Ord Village.....		9,200	99,000	93,000	R4.07	Buena Vista Drive (Spring Valley Road).....	5,000	64,000
R82.89	Fort Ord, Main Entrance.....				R6.69	Mar Monte Avenue (La Selva Beach Road).....	5,000	55,000	
R84.48	Fort Ord, North Entrance (12th Street).....	8,100	88,000	81,000			5,100	64,000	
		8,900	98,000	88,000	R7.66	Larkin Valley Road		56,000	
R85.14	South Marina		4,350	45,500	41,000	R8.26 =8.06	Milepost Equation	5,600	70,000
					8.36	Freedom Boulevard			
R86.48	Marina, Reservation Road.....				9.15	Rio Del Mar Boulevard Interchange	6,500	80,000	
R88.64	Neponset Road (Del Monte Boulevard).....	4,350	45,500	41,000			6,900	73,000	
R89.19	Salinas River Bridge; Castroville, South.....	3,350	43,500	38,000	10.54	State Park Drive			
		3,350	41,000	39,000	12.09	Capitola, Park Avenue.....	7,500	81,000	
R90.39	Molera/Nashua Roads		4,200	46,500	40,000	13.19	Capitola, Bay Avenue.....	8,800	104,000
R90.98	Castroville, Jct. Rte. 156 West.....							104,000	
R91.02	End Freeway	2,050	21,100	18,100	13.62	Capitola, 41st Avenue.....	8,500	104,000	
T92.21	Castroville, Jct. Rte. 183.....				14.86	Soquel Drive.....			
T92.29 =93.70	Milepost Equation		3,400	34,500	29,500			101,000	
94.40	Molera Road		3,650	37,000	31,500	15.82	Santa Cruz, Morrissey Boulevard.....	9,000	114,000
96.10	Moss Landing, Dolan Road		4,000	40,000	34,500	16.63	Santa Cruz, Emeline Street.....	9,200	110,000
99.92	Jensen Road.....						8,900	109,000	
					16.82	Santa Cruz, Jct. Rte. 17 North.....		104,000	

RTE 1, SCr Co**2001 TRAFFIC VOLUMES****RTE 1, SF Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
16.82	Santa Cruz, Jct. Rte. 17 North.....			
17.50	End Freeway	5,100	70,000	66,000
17.56	Santa Cruz, Jct. Rte. 9, North River Street.....	3,950	50,000	47,500
18.24	Santa Cruz, Mission Street	4,550	58,000	55,000
19.00	Santa Cruz, Bay Street.....	3,000	38,500	36,000
		2,150	28,500	26,500
19.69	Santa Cruz, Swift Street.....	1,650	22,000	20,500
		2,200	19,200	15,700
20.61	Santa Cruz North City Limits.....	1,700	15,400	12,300
		1,700	15,700	12,300
27.62	Bonny Doon Road.....	1,800	13,000	10,000
		1,950	12,200	9,200
30.44	Davenport Landing/Swanton Roads	1,650	10,100	7,500
		1,650	10,400	7,600
37.45	Santa Cruz-San Mateo County Line.....	770	7,500	6,100

DISTRICT 4

0.00	Santa Cruz-San Mateo County Line.....	770	7,500	6,100
		720	7,600	6,200
13.58	Pebble Beach Road (to Pescadero).....	850	9,300	7,600
		900	9,000	7,200
20.98	Tunitas Creek Road.....	990	10,400	8,400
		980	11,000	8,900
23.00	Meyn/Verde Roads	1,050	12,400	10,100
		1,950	23,700	19,700
26.43	Half Moon Bay, Miramontes Point Road	1,750	21,300	18,100
		1,600	19,700	17,100
27.75	Half Moon Bay, Main Street	2,800	34,000	30,000
		2,300	28,000	25,500
29.04	Half Moon Bay, Jct. Rte. 92 East	3,000	36,500	34,000
		2,450	30,500	29,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
30.23	Half Moon Bay, Frenchmans Creek Road.....	2,600	32,000	30,500
		1,900	23,200	22,000
33.36	Capistrano/Obispo Roads.....	1,550	19,100	18,100
35.34	Vallemar/Etheldore Streets	1,350	16,500	15,600
40.75	Pacifica, San Pedro Avenue	1,450	17,700	16,800
		1,150	14,300	13,600
40.96	Pacifica, Linda Mar Boulevard.....	2,900	36,000	34,500
		2,550	32,000	30,500
42.01	Pacifica, Rockaway Beach Avenue.....			
R42.58	Pacifica, Reina Del Mar Avenue (to Vallemar)	4,050	50,000	48,000
		4,050	50,000	48,000
R43.21	Begin Freeway			
R43.46	Pacifica, Sharp Park Road	4,000	50,000	48,000
R43.74	Pacifica, Clarendon Road/ Oceana Boulevard	2,950	37,000	35,500
R44.88	Pacifica, Milagra Drive Pedestrian Overcrossing.....	3,250	40,500	39,000
		2,550	32,000	31,000
R45.39	Pacifica, Montrey Road.....			
R45.54 =45.46	Milepost Equation	3,600	45,000	43,500
R46.72	Daly City, Jct. Rte. 35.....			
		5,400	68,000	66,000
R47.27	Daly City, Clarinada Avenue			
		6,100	77,000	74,000
R47.80	Daly City, South Jct. Rte. 280.....			
	(Break in Route)			
R48.36	Daly City, North Jct. Rte. 280, Knowles Avenue.....			
		8,800	125,000	124,000
R48.56	San Mateo County (Daly City North City Limits; End Freeway)			
=R0.00	San Francisco County (San Francisco South City Limits)			
R0.11	San Francisco, Alemany Boulevard.....	8,100	116,000	115,000
R0.31	San Francisco, Brotherhood Way/Stanley Drive	7,600	108,000	107,000
R0.68	San Francisco, 19th Avenue/ Junipero Serra Boulevard.....	6,900	101,000	98,000

RTE 1, SF Co*2001 TRAFFIC VOLUMES***RTE 1, Men Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R0.68	San Francisco, 19th Avenue/Junipero Serra Boulevard.....		5,400	78,000	77,000	28.60	Sir Francis Drake Boulevard, North.....	700	6,900	6,500
1.35	San Francisco, Winston Drive		5,300	78,000	77,000	29.33	Point Reyes-Petaluma Road.....	310	2,950	2,700
1.90	San Francisco, Jct. Rte. 35/Sloat Boulevard.....		5,300	78,000	77,000	38.41	Marshall-Petaluma Road	170	1,550	1,350
2.87	San Francisco, Quintara Street		5,700	84,000	84,000	45.36	Tomales-Petaluma Road.....	380	3,350	2,800
4.05	San Francisco, Lincoln Way		5,700	85,000	84,000	45.66	Dillon Beach Road	160	1,400	1,150
5.00	San Francisco, Fulton Street.....		5,300	78,000	78,000	47.86	Two Rock Road.....	160	1,300	1,050
			4,400	66,000	67,000	50.51 =0.00	Marin County Sonoma County			
5.88	San Francisco, Lake Street		4,550	68,000	67,000	0.19	Petaluma-Valley Ford Road	160	1,300	1,050
5.98	Begin Freeway		4,700	70,000	69,000			480	5,400	4,450
7.08	San Francisco, Presidio; South Jct. Rte. 101.....					2.42	Valley Ford/Freestone Roads	460	5,200	4,250
	(Break in Route)					5.38	Bodega Highway	460	5,100	4,200
	Marin County					11.07	Eastshore Road	650	7,200	5,900
0.00	Manzanita, North Jct. Rte. 101.....							650	7,400	5,900
0.65	Tamalpais Junction, Almonte Boulevard.....		2,900	33,000	31,000	20.10	Jct. Rte. 116 East.....	230	2,850	2,100
			1,750	18,800	17,300			320	3,400	2,750
1.31	Pine Street/Pinehill Road		1,450	14,900	13,400	21.30	Jenner			
			1,350	13,100	11,600			150	1,550	1,250
1.91	Loring Avenue		1,100	10,500	9,100	R33.04	Fort Ross, Fort Ross Road.....	140	1,500	1,200
			750	6,700	5,700	R33.46 =33.52	Milepost Equation			
3.35	Panoramic Highway, South.....		630	5,600	4,650	R45.09 =45.23	Milepost Equation			
			510	4,400	3,600	48.11	Stewart's Point-Skaggs Springs Road	140	1,500	1,200
5.92	Muir Woods Road		430	3,850	3,200			170	1,800	1,450
			380	3,450	2,900	58.58	Sonoma-Mendocino County Line.....	330	3,450	2,800
12.21	Panoramic Highway, North.....		510	4,650	4,000					
17.07	Fairfax/Bolinas Roads		240	2,250	1,950					
			350	3,300	2,950					
17.20	Bolinas Road		320	3,050	2,750					
26.51	Sir Francis Drake Boulevard, South.....		360	3,500	3,250	0.00	Sonoma-Mendocino County Line.....	330	3,450	2,800
28.60	Sir Francis Drake Boulevard, North.....					1.02	North Limits Gualala	510	4,650	3,850

DISTRICT 1

RTE 1, Mendocino Co**2001 TRAFFIC VOLUMES****RTE 2, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
1.02	North Limits Gualala	440	4,300	3,200	59.25	Simpson Lane	1,500	16,100	13,700
5.09	Anchor Bay, Fish Rock Road	440	4,300	3,200	59.80	Jct. Rte. 20 East	1,850	21,700	18,500
		260	2,550	1,900			2,150	27,000	23,700
R13.22 =13.26	Milepost Equation				60.68	Fort Bragg, Cypress Avenue	2,350	28,000	24,000
							2,450	27,500	23,800
14.69	Point Arena South City Limits	220	2,350	1,850			2,150	24,300	21,000
		220	2,350	1,850	61.47	Fort Bragg, Redwood Avenue	1,800	21,100	17,800
15.18	Point Arena, Riverside Drive	330	3,550	2,800			960	11,000	9,000
		240	2,500	2,000	62.36	Fort Bragg North City Limits			
15.74	Point Arena, Lake Street	240	2,500	2,000			1,050	8,600	7,000
		270	2,700	2,250	62.80	Airport Road; Fort Bragg, North	1,050	7,700	6,300
16.17	Point Arena North City Limits	270	2,700	2,250	R64.86	Mac Kerricher State Park	1,000	6,900	5,100
		210	2,150	1,800			690	4,950	3,500
19.34	Mountain View Road; Manchester, South	200	2,000	1,700	R66.05 =66.07	Milepost Equation			
		220	1,900	1,600	77.66	Westport, North	240	2,300	1,600
R25.96 =26.44	Milepost Equation	160	1,350	1,150			220	1,800	1,200
34.90	North Limits Elk	160	1,450	1,150	R81.70 =82.01	Milepost Equation			
		160	1,450	1,150	87.84	Rockport	130	950	600
40.27	Jct. Rte. 128 East	450	4,000	3,200	90.87	Jct. Rte. 211 North			
					105.50	Leggett, Jct. Rte. 271 South	100	830	520
47.50	Little River Airport Road						160	1,300	800
R49.94 =50.03	Milepost Equation	730	7,600	6,200	105.58	Leggett, Jct. Rte. 101			
50.04	Comptche Ukiah Road				ROUTE 2.	Centinela Avenue in West Los Angeles to Route 138 Via Wrightwood			
		850	8,800	6,900					
R50.56	Mendocino, Jackson Street				DISTRICT 7				
		630	6,500	5,100		Los Angeles County			
R51.49	Mendocino, Lansing Street				2.32	West Los Angeles, Centinela Avenue			
		890	9,100	7,200			3,100	37,000	34,000
		1,100	11,600	9,100	2.60	West Los Angeles, Bundy Drive	2,900	34,000	31,500
R51.54 =51.87	Milepost Equation				3.65	West Los Angeles, Jct. Rte. 405, San Diego Freeway	5,000	59,000	55,000
R52.53 =52.64	Milepost Equation				3.80	West Los Angeles, Sepulveda Boulevard	6,100	73,000	68,000
R55.78	North Limits Caspar	1,350	14,000	11,000			4,700	57,000	53,000
R56.06 =56.73	Milepost Equation	1,200	12,300	9,700	4.25	West Los Angeles, Westwood Boulevard	4,100	50,000	47,000
57.22	Gibney Lane								
		1,250	13,300	10,600					
59.25	Simpson Lane								

RTE 2, SBd Co**2001 TRAFFIC VOLUMES****RTE 3, Sis Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
DISTRICT 8											
0.00	Los Angeles-San Bernardino County Line		330	2,100	1,900	6.96	Gazelle-Callahan Road; Right	70	430	230	
1.73	Wrightwood, Lone Pine Road		860	6,200	6,100	8.80	Callahan	65	810	510	
			560	4,800	4,700			70	620	440	
6.36	Jct. Rte. 138.....					R21.00	Etna, Main Street.....	450	3,900	3,150	
								250	2,250	1,650	
ROUTE 3. Route 36 Near Peanut to Montague Via Yreka											
DISTRICT 2											
Trinity County											
L0.00	Jct. Rte. 36.....		40	330	220	32.20	Fort Jones, Scott River Road.....	350	3,400	2,850	
L4.79 =0.00	Milepost Equation					44.67	Forest Mountain Ranch.....	460	4,950	4,350	
			150	950	700	38.26	Moffett Creek Road.....	340	3,350	2,500	
6.22	Morgan Hill Road		170	1,000	670	41.57	Forest Mountain Summit (Elev. 4097 Feet)	290	3,250	2,500	
			230	2,150	1,950	45.21	Milepost Equation	330	3,450	2,600	
7.20	Hayfork Postoffice.....		230	2,150	1,950	=R44.89		350	3,750	2,900	
18.65	Hayfork Mountain Summit (Elev. 3654 Feet)		230	2,150	1,950	L47.26	Yreka, Jerry's Road (Connection to I-5).....	1,650	15,900	13,600	
L30.89	Douglas City, South Jct. Rte. 299		150	1,550	1,400			1,800	11,900	10,800	
	(Break in Route)					L48.16	Yreka, Oberlin Road		1,150	11,900	10,900
L30.89 =30.86	Weaverville, North Jct. Rte 299 (Milepost Equation)		450	4,550	4,100	L49.21	Yreka, Center Street.....		1,250	11,400	9,900
			330	3,700	3,100				570	5,300	5,200
31.94	County Dump Road		310	3,500	2,850	L49.87	Yreka, Jct. Rte. 263 North.....				
			200	1,900	1,300	L50.16 =R47.38	Yreka, Jct. Rte. 5 (Milepost Equation).....		520	4,400	4,300
37.90	Rush Creek Road		160	1,600	920				280	2,900	2,700
59.64	Trinity Center State Highway Maintenance Station.....		140	1,200	670	R48.96	Yreka, Ager Road.....				
			140	1,200	670				390	2,900	2,700
67.89	Coffee Creek Road.....		20	110	90	R49.45	Yreka, Philipe Lane.....		380	3,300	2,900
			20	110	90	R49.64 =50.02	Milepost Equation				
R79.50	U. S. Forest Service Road		15	95	65	53.22	Montague, Grenada Road		340	2,750	2,400
R79.71 =T79.73	Milepost Equation								320	3,100	2,800
T85.07	Trinity County (Scott Mountain Summit, Elev. 5401 Feet)					54.19	Montague East City Limits.....		130	880	800
=0.41	Siskiyou County										
6.96	Gazelle-Callahan Road; Right		45	250	170						

RTE 2, LA Co**2001 TRAFFIC VOLUMES****RTE 2, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
4.25	West Los Angeles, Westwood Boulevard				R17.00	Los Angeles, Verdugo Road.....				
5.16	West Los Angeles, Beverly Glen Boulevard	4,000	50,000	46,500			11,600	122,000	120,000	
5.58	West Los Angeles, Avenue of the Stars.....	3,900	48,000	45,000	R17.29	Los Angeles, York Boulevard				
		3,200	40,000	37,500	R18.81	Los Angeles, Jct. Rte. 134, Ventura Freeway.....	13,200	139,000	137,000	
6.20	Beverly Hills, Wilshire Boulevard.....	4,100	52,000	49,500	R20.05	Glendale, Mountain Street				
7.74	West Hollywood, Doheney Drive/Melrose Avenue.....	2,900	38,000	35,500	R22.94	Glendale, Jct. Rte. 210, Foothill Freeway	10,400	102,000	100,000	
	(Break in Route)				R23.44	La Canada Flintridge, Foothill Boulevard; End Freeway	1,600	16,000	15,100	
10.90	Hollywood, Jct. Rte. 170, Highland Avenue.....		3,100	38,000	37,500	(Break in Route)				
11.58	Hollywood, Vine Street.....		3,200	41,000	39,500	24.41	La Canada Flintridge, East Jct. Rte. 210 Via Angeles Crest Highway	1,650	16,900	15,700
12.32	Hollywood, Wilton Place		3,100	41,000	39,500	R25.35	La Canada Flintridge, Vista Del Valle Road.....	1,100	11,400	10,500
12.58	Hollywood, Western Avenue.....						1,150	10,000	9,200	
12.74	Hollywood, North Jct. Rte. 101, Hollywood Freeway.....	3,800	49,000	47,000	R25.94 =25.97	Milepost Equation				
	(Break in Route)				26.99	La Canada Flintridge, Angeles Forest Boundary.....	490	4,400	4,000	
S3.80	Route 2 S. From Sepulveda Boulevard to Moreno Drive						490	4,400	4,000	
S3.80	Sepulveda Boulevard.....		1,200	15,700	14,700	28.58	Pasadena, Slide Canyon Bridge	450	3,700	3,400
S5.58	Beverly Hills, Avenue of the Stars		2,000	25,000	23,400			450	3,700	3,400
			1,900	23,800	22,200	33.80	Angeles Forest Highway			
S5.89	End of Spur Route; Moreno Drive						190	1,400	1,300	
12.75	Los Angeles, South Jct. Rte. 101, Hollywood Freeway Via Alvarado Street.....		3,200	39,000	37,500	38.37	Mount Wilson Road			
							120	800	730	
13.19	Los Angeles, Sunset Boulevard		3,200	37,000	35,500	50.61	Entrance Upper Chilao Recreation Area	90	590	540
13.59	Los Angeles, Left Onto Glendale Boulevard.....	3,000	33,000	32,500			80	500	450	
14.21	Los Angeles, Right Via the Glendale Freeway.....	6,100	64,000	63,000	58.09	Buckhorn Ranger Station				
15.14	Los Angeles, Jct. Rte. 5, Golden State Freeway	6,100	62,000	61,000			60	370	340	
16.01	Los Angeles, San Fernando Road Interchange	14,700	154,000	152,000	64.09	Islip Saddle, Jct. Rte. 39 South (Closed).....				
			13,600	143,000	141,000			50	330	300
R17.00	Los Angeles, Verdugo Road.....				77.39	Blue Ridge Road				
							60	400	360	
					79.88	Big Pines Highway.....				
							100	610	550	
					82.27	Los Angeles-San Bernar- dino County Line				
							180	1,150	1,050	
							330	2,100	1,900	

RTE 4, CC Co**2001 TRAFFIC VOLUMES****RTE 4, CC Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
ROUTE 4. Route 80 in Hercules to Route 89 Via Murphys, Calaveras Big Trees and Dorrington										
DISTRICT 4										
Contra Costa County										
0.00	Hercules, Jct. Rte. 80		2,700	33,000	31,500	24.32	Pittsburg, Loveridge Road	6,700	98,000	95,000
R0.78	Hercules, Willow Avenue.....		3,200	37,000	35,500	26.01	Antioch, Somersville Road			
T4.70	Begin Freeway		3,450	38,500	36,500	26.94	Antioch, Contra Loma Boulevard	7,100	104,000	101,000
T4.89	Cummings Skyway.....					27.29	Antioch, G Street.....	6,600	96,000	93,000
T4.93 =R4.51	Milepost Equation	4,050	43,000	41,000	R27.79	Antioch, A Street.....		6,100	89,000	86,000
R5.17	Mc Ewen Road.....				R28.94	Antioch, Hillcrest Avenue.....	5,100	74,000	71,000	
R8.55	Martinez, Alhambra Boulevard	4,200	43,500	41,500	31.13	Jct. Rte. 160; End Freeway.....	2,750	39,000	37,500	
		6,200	66,000	63,000	T32.76	Oakley Road/Charles Way	2,850	40,000	38,500	
R9.19	Martinez, Pine Street.....		5,900	65,000	63,000	T32.88 =32.95	Milepost Equation	2,600	36,500	35,000
R10.33	Martinez, Morello Avenue		7,000	80,000	78,000	33.82	Oakley, O'hara Road.....	2,250	31,500	30,000
R11.13	Martinez, Milano Way.....				R34.92	Cypress Road.....	2,050	28,000	27,000	
R11.72 =12.30	Milepost Equation	7,400	88,000	86,000			1,950	26,500	25,500	
12.67	Jct. Rte. 680.....				R35.24 =35.38	Milepost Equation	1,800	24,100	23,100	
13.00 =R12.98	Milepost Equation	6,700	82,000	81,000	36.58	Delta Road.....	1,450	19,200	18,400	
R13.65	Solano Way.....		6,200	79,000	78,000	37.07	Lone Tree Way	1,550	20,200	19,400
R14.67	Concord, Jct. Rte. 242.....				R38.77	Brentwood, Spruce Street	1,850	23,700	22,700	
R15.42	Concord, Port Chicago Highway West	6,300	84,000	83,000	R39.24 =39.26	Milepost Equation	1,550	19,700	18,900	
		8,900	126,000	124,000	39.74	Brentwood South City Limits.....	1,850	23,200	22,200	
R16.83	Concord, Willow Pass Road.....				R42.82 =M42.85	Milepost Equation	1,300	16,300	15,600	
R18.83	Port Chicago Highway East (to Pittsburg)	8,400	127,000	124,000	43.97	Marsh Creek Road	1,550	19,500	18,700	
		7,700	115,000	112,000			1,650	20,600	19,700	
R20.10	Bailey Road.....		7,000	104,000	101,000	R44.37	Junction Byron Highway	1,750	22,400	21,400
23.05	Pittsburg, Railroad Avenue.....		6,300	94,000	91,000					
24.32	Pittsburg, Loveridge Road									

RTE 4, CC Co**2001 TRAFFIC VOLUMES****RTE 4, Cal Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
R44.37	Junction Byron Highway				19.75	South Jct. Rte. 99 at Farmington Road			
R44.53 =44.60	Milepost Equation	1,600	21,300	19,700			800	8,800	7,900
46.46	Discovery Bay Boulevard.....				20.69	Walker Lane.....	520	5,900	5,100
48.39	Contra Costa-San Joaquin County Line (Old River Bridge)	920	8,800	7,900			470	5,100	4,400
DISTRICT 10									
0.00	Contra Costa-San Joaquin County Line (Old River Bridge)	920	8,800	7,900	24.87	Jack Tone Road	390	4,100	3,500
5.96	Tracy Boulevard	850	8,900	8,000			570	5,000	4,200
R8.86 =8.90	Milepost Equation	830	8,600	7,700	33.10	Farmington.....	490	4,400	3,700
10.49	Inland Drive.....	950	9,900	8,600	34.14	Sonora Road (to Valley Home).....	720	4,900	4,300
11.68	Maybeck Road.....	1,100	12,000	10,500	38.06 =0.00	San Joaquin County Stanislaus County	600	4,500	3,900
T14.05	Roberts Island Road	1,050	10,900	9,500	R3.10 =3.12	Milepost Equation	560	4,100	3,500
T14.27 =14.15	Milepost Equation	1,400	13,200	11,900	4.54	Milton Road.....	620	4,700	3,900
15.08	Stockton, Fresno Avenue.....	1,650	15,400	13,800	7.81 =T8.03	Milepost Equation	680	4,700	4,550
15.80	Stockton, Navy Drive/ Stockton Street	2,450	27,000	24,400	R8.89 =R0.00	Stanislaus County Calaveras County	750	5,100	4,650
		2,450	27,500	24,900	R7.32	Hodson Road/Reeds Turnpike	750	5,100	4,650
15.91	Stockton, South Jct. Rte. 5						810	5,600	5,000
	(Break in Route)						580	4,650	4,150
T15.32	Stockton, Fresno Avenue; Begin Crosstown Freeway	1,900	22,300	16,800	R8.14	O' Byrnes Ferry Road.....	520	4,250	3,850
R16.06	Stockton, North Jct. Rte 5; Begin Freeway	1,650	16,100	14,800	R10.55 =12.49	Milepost Equation			
		6,900	82,000	75,000	R21.09	Angels Camp, West Jct. Rte. 49.....	520	4,250	3,850
R17.05	Stockton, Stanislaus Street.....	8,200	96,000	88,000		(Break in Route)			
R17.70	Stockton , Wilson Way.....	8,000	93,000	90,000	21.38	Angels Camp, East Jct. Rte. 49.....	600	6,800	5,600
R18.77	Stockton, Filbert Street	7,200	84,000	81,000	22.23	Rolleri Bypass Road.....	620	6,400	5,300
R19.44	Stockton, North Jct. Rte. 99						620	6,400	5,300
	(Break in Route)				26.22	Vallecito	660	6,800	5,600
							820	8,400	6,900
					29.62	Big Trees/Tombell Roads.....	900	9,100	7,500
							970	9,900	8,100
					37.35	Avery, Moran Road West Junction.....	1,100	10,300	8,300
							1,050	9,400	7,500
					41.52	White Pines Road.....	1,350	11,600	9,200

RTE 4, Cal Co*2001 TRAFFIC VOLUMES***RTE 5, SD Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk.	Mo.				Pk.	Mo.
41.52	White Pines Road.....	990	8,000	6,300	3.10	San Diego, Jct. Rte. 905			
		940	7,200	5,700			8,500	113,000	102,000
R42.62	Moran Road East Junction.....				4.04	San Diego, Coronado Avenue.....			
R42.74 =42.83	Milepost Equation	780	4,200	3,000	4.63	San Diego, Jct. Rte. 75 West, Palm Avenue	9,600	129,000	116,000
44.50	Big Trees State Park.....	780	4,000	2,850			12,400	157,000	152,000
		910	4,400	3,150	5.40	Chula Vista, Main Street.....			
R47.14	Dorrington.....	470	3,050	2,050			12,500	159,000	154,000
R48.16 =48.14	Milepost Equation				6.06	Chula Vista, Palomar Street.....			
49.57	Meko Drive.....	400	2,500	1,650			12,400	157,000	152,000
		430	2,600	1,750	6.81	Chula Vista, L Street.....			
R62.84	Big Meadows.....	440	2,400	1,550	7.30	Chula Vista, J Street.....			
		430	2,200	1,450			13,400	169,000	164,000
R65.87 =R0.00	Calaveras County Alpine County	410	1,950	1,250	7.81	Chula Vista, H Street			
		410	1,950	1,250			13,800	174,000	167,000
R2.90	Mount Reba Road				8.56	Chula Vista, E Street.....			
		270	1,350	950			11,800	149,000	143,000
3.89	Lake Alpine	250	1,250	840	9.40	National City, Jct. Rte. 54.....			
18.56	Ebbetts Pass Summit (Elev. 8730 Feet).....	130	680	430			15,700	199,000	191,000
		130	680	430	R10.04	National City, 24th Street			
		150	800	480			15,800	200,000	192,000
31.68	Bullion, Jct. Rte. 89				R10.75	National City, 9th Street			
							15,200	191,000	184,000
ROUTE 5.	San Diego at the International Boundary to the Oregon State Line				R11.13	National City, 8th Street			
							16,700	210,000	199,000
					R11.66	San Diego, Division/Main Streets			
					R12.65	San Diego, Jct. Rte. 15 North, Wabash Boulevard.....	16,600	208,000	198,000
							13,100	162,000	154,000
					R13.39	San Diego, 28th Street			
							13,700	169,000	161,000
					R14.08	San Diego, Jct. Rte. 75 South.....			
							15,200	188,000	179,000
					R14.74	San Diego, J Street.....			
							15,100	186,000	178,000
					R15.04	San Diego, Jct. Rte. 94			
							15,100	185,000	177,000
3.10	San Diego, Jct. Rte. 905				R15.41	San Diego, Pershing Drive			

DISTRICT 11**San Diego County**

R0.09	San Diego South City Limits at the International Boundary; Begin Freeway	8,100	109,000	98,000
R0.31	San Diego, Camino Plaza	8,100	109,000	98,000
R0.88	San Diego, South Jct. Rte. 805.....	3,750	50,000	45,000
R1.20	San Diego, Via San Ysidro	5,100	68,000	61,000
2.31	San Diego, Dairy Mart Road.....	6,100	82,000	74,000
3.10	San Diego, Jct. Rte. 905			

RTE 5, SD Co**2001 TRAFFIC VOLUMES****RTE 5, SD Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R15.41	San Diego, Pershing Drive		17,500	215,000	206,000	R28.43	San Diego, La Jolla Drive			
							12,100	154,000	145,000	
R16.07	San Diego, Jct. Rte. 163		17,300	212,000	203,000	R29.46	San Diego, Genesee Avenue			
R16.31	San Diego, Sixth Avenue		16,400	202,000	193,000	R30.43	San Diego, Sorrento Valley Road	12,100	154,000	145,000
							9,700	131,000	124,000	
R16.59	San Diego, First Avenue		13,600	167,000	160,000	R30.68	San Diego, North Jct. Rte. 805			
							20,100	274,000	261,000	
R16.91	San Diego, Hawthorn Street					R32.90	San Diego, Carmel Valley Road			
R17.25	San Diego, India/Sassafras Streets		16,100	198,000	189,000	R34.13	San Diego, Del Mar Heights Road	19,100	259,000	247,000
			15,700	193,000	185,000			18,600	253,000	241,000
R17.53	San Diego, Pacific Highway Viaduct		12,700	161,000	150,000	R36.27	San Diego, Via De La Valle			
						R37.38	Solana Beach, Lomas Santa Fe Drive	15,600	234,000	221,000
R17.77	San Diego, Sassafras Street		12,400	157,000	146,000			16,100	241,000	228,000
R18.28	San Diego, Washington Street		16,300	206,000	192,000	R38.62	Encinitas, Manchester Avenue			
							14,800	222,000	210,000	
R19.03	San Diego, Old Town Avenue		16,500	214,000	198,000	R39.83	Encinitas, Birmingham Drive			
							14,900	223,000	211,000	
R20.06	San Diego, Jct. Rtes. 8 and 209					R40.60	Encinitas, Santa Fe Drive			
R20.82	San Diego, Mission Bay/Sea World Drives		17,000	220,000	204,000			16,700	232,000	215,000
			18,200	236,000	219,000	R41.51	Encinitas, Encinitas Boulevard			
R22.26	San Diego, Clairemont Drive		17,000	220,000	204,000			16,600	230,000	213,000
						R42.71	Encinitas, Leucadia Boulevard			
R22.87	San Diego, De Anza Road		13,300	172,000	160,000			16,000	223,000	206,000
						R44.07	Carlsbad, La Costa Avenue			
R23.48	San Diego, Jct. Rte. 274		11,900	154,000	143,000			15,800	219,000	203,000
						R45.57	Carlsbad, Poinsettia Lane			
R23.93	San Diego, Mission Bay Drive		16,400	209,000	197,000			14,500	212,000	198,000
						R47.03	Carlsbad, Palomar Airport Road			
R25.95	San Diego, Jct. Rte. 52 East		15,300	196,000	184,000			14,300	209,000	195,000
						R47.98	Carlsbad, Cannon Road			
R26.79	San Diego, Gilman Drive		13,700	175,000	165,000			15,000	218,000	204,000
						R49.28	Carlsbad, Tamarack Avenue			
R28.16	San Diego, Nobel Drive		12,100	154,000	145,000					
						R50.11	Carlsbad, Carlsbad Village Drive	14,800	216,000	202,000
R28.43	San Diego, La Jolla Drive							15,000	218,000	204,000
						R50.68	Carlsbad, Las Flores Drive			
						R51.20	Oceanside, Jct. Rte. 78 East, Vista Way	15,400	225,000	210,000

RTE 5, SD Co**2001 TRAFFIC VOLUMES****RTE 5, Ora Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
R51.20	Oceanside, Jct. Rte. 78 East, Vista Way		15,500	259,000	211,000	7.34	San Juan Capistrano, Camino Capistrano on ramp		
R51.47	Oceanside, Cassidy Street.....		15,000	251,000	205,000	8.80	San Juan Capistrano, San Juan Creek Road.....	17,200	238,000 224,000
R51.85	Oceanside, California Street		14,800	248,000	202,000	9.60	San Juan Capistrano, Jct. Rte. 74, Ortega Highway East.....	17,400	239,000 225,000
R52.30	Oceanside, Oceanside Boulevard.....				10.91	San Juan Capistrano, Junipero Serra Road.....	18,700	256,000 241,000	
R53.43	Oceanside, Mission Avenue	13,500	198,000	184,000			19,400	263,000 248,000	
R53.93	Oceanside, Jct. Rte. 76	11,900	176,000	163,000	12.94	Avery Parkway			
		11,900	176,000	163,000	13.78	Crown Valley Parkway.....	20,000	269,000 254,000	
R54.39	Camp Pendleton; Harbor Drive	11,400	165,000	147,000	15.22	Oso Parkway.....			
R59.44	Northbound Access to Aliso Creek Safety Roadside Rest Area				16.53	La Paz Road	22,100	297,000 280,000	
R59.96	Southbound Access to Aliso Creek Safety Roadside Rest Area	11,400	165,000	147,000	17.47	Alicia Parkway			
R62.08	Las Pulgas Road.....		10,800	156,000	139,000	18.69	Niguel/El Toro Roads.....	23,000	307,000 290,000
R71.38	Basilone Road Interchange				19.89	Lake Forest Drive.....	23,900	317,000 299,000	
R72.37	San Diego-Orange County Line at Christianitos Road	10,800	147,000	134,000	21.30	Irvine, Jct. Rte. 405, Santa Ana Freeway	27,500	364,000 343,000	
DISTRICT 12									
0.00	San Diego-Orange County Line at Christianitos Road		10,800	147,000	134,000	22.21	Irvine, Alton Parkway		
1.00	San Clemente, Avenida Califia		11,500	158,000	144,000	23.12	Irvine, Jct. Rte. 133.....		
1.63	San Clemente, El Camino Real		11,600	166,000	157,000	R23.94	Irvine, Sand Canyon Avenue	15,500	201,000 190,000
2.31	San Clemente, Avenida Presidio.....		11,800	168,000	159,000	22.21	Irvine, Jeffrey Road.....	19,300	249,000 235,000
2.66	San Clemente, Avenida Palizada		13,900	196,000	185,000	23.12	Irvine, Culver Drive		
3.39	San Clemente, Avenida Pico.....		16,000	225,000	212,000	R24.99	Irvine, Jamboree Road	19,400	249,000 235,000
5.80	Dana Point, Camino Estrella.....				R26.58	Irvine, Culver Drive			
6.78	San Juan Capistrano, Jct. Rte. 1, Pacific Coast Highway	17,300	243,000	229,000	R27.32 =27.33	Milepost Equation	21,100	272,000 257,000	
7.34	San Juan Capistrano, Camino Capistrano on ramp.....	16,100	225,000	212,000	27.58	Jamboree Road			
					R28.25	Tustin Ranch Road	20,700	271,000 256,000	
							21,600	285,000 270,000	
					R29.09	Red Hill Avenue			

RTE 5, Ora Co**2001 TRAFFIC VOLUMES****RTE 5, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R29.09	Red Hill Avenue.....			
		21,300	281,000	266,000
29.62	Tustin, Newport Avenue.....			
30.26	Tustin, Jct. Rte. 55, Costa Mesa Freeway.....	22,000	295,000	280,000
		20,300	275,000	262,000
30.90	Santa Ana, First/Fourth Streets.....			
		19,400	267,000	254,000
31.76	Santa Ana, Grand Avenue.....			
		19,100	266,000	254,000
32.46	Santa Ana, 17th Street.....			
		18,500	262,000	250,000
33.09	Santa Ana, Main Street.....			
34.02	Orange, Jct. Rtes. 22 and 57, Garden Grove/Orange Freeways.....	15,200	217,000	208,000
		16,800	244,000	234,000
34.94	Orange, Chapman Avenue.....			
		15,800	233,000	224,000
35.19	State College Boulevard.....			
		15,800	236,000	227,000
36.26	Anaheim, Katella Avenue.....			
36.58	Anaheim, Disney Way/ Anaheim Boulevard	14,900	223,000	214,000
		15,700	234,000	225,000
37.40	Anaheim, Harbor Boulevard.....			
		15,700	235,000	224,000
37.64	Anaheim, Ball Road.....			
		16,500	245,000	235,000
38.06	Anaheim, South Street			
		16,100	236,000	228,000
38.92	Anaheim, Lincoln Avenue.....			
		16,400	240,000	232,000
39.51	Anaheim, Euclid Avenue.....			
		16,500	239,000	232,000
40.59	Anaheim, Brookhurst Street.....			
42.10	Fullerton, Jct. Rte. 91, Riverside/Artesia Freeways	16,700	241,000	235,000
		12,100	177,000	170,000
43.13	Yerba Buena, Stanton Avenue.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
43.13	Yerba Buena, Stanton Avenue.....			
		12,100	177,000	170,000
43.43	Buena Park, Jct. Rte. 39 (Beach Boulevard Overcrossing).....			
		10,600	171,000	160,000
44.26	Buena Park, Artesia Avenue.....			
44.38	Orange-Los Angeles County Line (Buena Park City Limits).....	12,200	190,000	177,000
DISTRICT 7				
0.00	Orange-Los Angeles County Line.....			
1.21	Santa Fe Springs, Valley View Avenue.....	12,200	190,000	177,000
1.68	Santa Fe Springs, Alondra Boulevard.....	12,400	185,000	173,000
		12,300	187,000	175,000
2.41	Norwalk, Carmenita Road.....			
		12,400	192,000	179,000
3.64	Norwalk, Firestone Boulevard.....			
4.22	Norwalk, Norwalk Boule- vard/San Antonio Drive	11,900	192,000	183,000
		12,000	191,000	182,000
4.91	Norwalk, Imperial Highway			
6.85	Santa Fe Springs, Jct. Rte. 605, San Gabriel River Freeway	13,000	205,000	195,000
8.31	Downey, Jct. Rte. 19, Lakewood Boulevard	15,500	240,000	230,000
		16,600	252,000	242,000
8.95	Downey, Paramount Boulevard			
		16,400	251,000	241,000
9.70	Commerce, Slauson Avenue.....			
		15,200	234,000	225,000
10.88	Commerce, Garfield Avenue.....			
		15,100	232,000	224,000
11.55	Commerce, Washington Boulevard			
		15,300	238,000	230,000
12.80	Commerce, Atlantic Boulevard.....			
13.78	Commerce, Jct. Rte. 710, Long Beach Freeway	15,500	241,000	234,000
		16,800	268,000	256,000
14.25	Downey Road			
		17,100	274,000	263,000
14.80	East Los Angeles, Ditman Avenue			
		16,800	270,000	260,000
14.94	Los Angeles, Indiana Street			

RTE 5, LA Co**2001 TRAFFIC VOLUMES****RTE 5, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
14.94	Los Angeles, Indiana Street				32.35	Sun Valley, Hollywood Way			
16.47	Los Angeles, East Los Angeles Interchange, Jct. Rte. 60; Golden State Freeway	16,800	273,000	263,000			15,300	215,000	189,000
		15,800	248,000	241,000	33.28	Sun Valley, Roscoe Boulevard.....			
17.56	Los Angeles, Fourth Street	16,700	257,000	248,000	33.68	Sun Valley, Sunland Boulevard			
18.06	Los Angeles, Cesar E. Chavez Avenue				34.28	Sun Valley, Penrose Street			
18.45	Los Angeles, Jct. Rte. 10 West, San Bernardino Freeway	16,200	244,000	235,000	34.99	Sun Valley, Lankershim Boulevard.....	13,600	183,000	176,000
		17,200	246,000	243,000	35.94	Sun Valley, Sheldon Street/Laurel Canyon Boulevard	13,700	185,000	179,000
19.20	Los Angeles, Main Street.....	17,300	241,000	238,000	36.36	Sun Valley, Jct. Rte. 170, Hollywood Freeway, Branford Street.....	13,700	187,000	181,000
19.73	Los Angeles, North Broadway.....						21,000	310,000	280,000
20.44	Los Angeles, Jct. Rte. 110, Pasadena Freeway	16,100	224,000	222,000	37.41	Panorama City, Osborne Street.....			
		20,300	300,000	281,000			21,400	306,000	281,000
21.83	Los Angeles, Stadium Way Connections.....				37.96	Paicoma, Terra Bella Street			
22.55	Los Angeles, Jct. Rte. 2, Glendale Freeway	19,900	296,000	276,000			21,100	297,000	272,000
		18,300	255,000	248,000	38.50	Paicoma, Van Nuys Boulevard			
23.66	Los Angeles, Glendale Boulevard				39.36	Jct. Rte. 118, Simi/San Fernando Valley Freeways.....	20,500	283,000	260,000
24.33	Los Angeles, Los Feliz Boulevard/Griffith Park Drive	16,900	246,000	237,000	39.98	Mission Hills, Brand Boulevard	10,000	149,000	139,000
25.78	Los Angeles, Colorado Boulevard Extension	18,900	283,000	264,000			9,700	142,000	133,000
27.08	Los Angeles, Jct. Rte. 134, Ventura Freeway	19,300	279,000	266,000	40.24	Mission Hills, Mission Boulevard			
		17,000	239,000	221,000	41.60	Sylmar, Jct. Rte. 405 South, San Diego Freeway	9,200	134,000	124,000
27.84	Glendale, Western Avenue	16,500	231,000	212,000			18,800	259,000	250,000
28.43	Burbank, Alameda Avenue.....				42.65	Sylmar, Roxford Street.....			
		16,000	224,000	204,000	43.10	Milepost Equation =R43.32	17,100	239,000	229,000
29.16	Burbank, Olive Avenue				44.01	Sylmar, Jct. Rte. 210, Foothill Freeway			
		15,500	217,000	196,000		(Break in Route)			
29.78	Burbank, Burbank Boulevard				C43.93	Route 5 S. Golden State Truck Freeway			
30.61	Burbank, Victory Boulevard/Lincoln Street	14,800	207,000	186,000	C43.93	Sylmar, Begin Truck Freeway			
		13,900	195,000	174,000	C44.18	Sylmar, Jct. Rte. 210, Foothill Freeway	2,950	29,000	28,000
31.23	Burbank, Buena Vista Street.....						4,700	45,500	44,000
		14,200	200,000	177,000	C45.73	Jct. Rte. 14, Antelope Valley Freeway			
32.35	Sun Valley, Hollywood Way						1,900	18,800	18,200
					C46.35	End Truck Freeway			
						(Break in Route)			

RTE 5, LA Co**2001 TRAFFIC VOLUMES****RTE 5, Kin Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R44.01	Sylmar, Jct. Rte. 210, Foothill Freeway			
R45.58	Tunnel Station, Jct. Rte. 14, Antelope Valley Freeway	18,200	244,000	230,000
R49.03	Santa Clarita, Calgrove Boulevard	17,700	204,000	184,000
		17,800	201,000	182,000
R50.33	Santa Clarita, Lyons Avenue	17,600	197,000	178,000
R51.44	Santa Clarita, Mc Bean Parkway			
R52.47	Santa Clarita, Valencia Boulevard	16,600	182,000	165,000
R53.57	Santa Clarita, South Jct. Rte. 126, Magic Mountain Parkway	14,600	160,000	144,000
		12,300	134,000	119,000
R54.16	Santa Clarita, Rye Canyon Road			
R55.48	Santa Clarita, North Jct. Rte. 126, Santa Paula Freeway	11,100	122,000	107,000
		9,200	102,000	88,000
R56.60	Hasley Canyon Road	8,600	90,000	77,000
R59.01	Parker Road	7,300	73,000	62,000
R59.49	Violin Canyon/Lake Hughes Roads	7,600	71,000	61,000
R65.97	Templin Highway			
L69.86	Milepost Equation	7,400	72,000	61,000
=R69.68				
R74.45	Vista Del Lago Road	7,400	72,000	61,000
R77.96	Smokey Bear Road			
R81.49	South Jct. Rte. 138 East (Route 138 Freeway)	8,000	73,000	60,000
		7,200	70,000	59,000
R81.76	Quail Lake Road			
R82.10	North Jct. Rte. 138 East (Route 138 Freeway)	7,300	70,000	59,000
		7,700	73,000	62,000
R85.80	Gorman Road	7,800	74,000	62,000
R88.57	Frazier Mountain Park Road	7,400	71,000	61,000
R88.61	Los Angeles-Kern County Line			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 6				
R0.00	Los Angeles-Kern County Line			
1.61	Lebec Road	7,400	71,000	61,000
		6,900	72,000	61,000
5.02	Fort Tejon Road	6,700	70,000	60,000
10.15	Grapevine	6,800	69,000	60,000
13.52	Wheeler Ridge Road	6,500	73,000	60,000
R15.86	Jct. Rte. 99 North			
16.25	Milepost Equation	3,350	33,000	28,000
=16.32				
19.61	Jct. Rte. 166	2,950	38,500	28,000
29.07	Old River Road			
33.49	Jct. Rte. 223, Bear Mountain Boulevard	3,300	35,000	28,000
		3,300	35,000	28,000
38.79	Jct. Rte. 119	3,400	36,500	28,500
41.19	Jct. Rte. 43	3,300	38,500	28,000
47.55	Stockdale Road			
52.15	Jct. Rte. 58; Mc Kittrick Highway	3,850	41,500	29,000
54.11	Buttonwillow Safety Roadside Rest Areas	4,000	41,000	30,000
56.64	7th Standard Road	3,950	39,000	29,500
		3,900	37,000	28,000
58.01	Rowlee Road	5,200	38,500	29,000
62.61	Lerdo Avenue	5,100	37,500	28,500
73.02	Jct. Rte. 46	4,400	34,000	29,000
82.35	Twisselman Road	4,650	35,000	29,000
87.03	Kern County Kings County			
=0.00				
12.36	Utica Avenue	4,650	37,500	29,000

RTE 5, Kin Co**2001 TRAFFIC VOLUMES****RTE 5, SJ Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
12.36	Utica Avenue		4,350	35,500	29,000	17.58	Jct. Rte. 152.....	3,450	37,000	28,000
16.60	Jct. Rte. 41.....		3,700	34,500	28,500	21.84	Jct. Rte. 33.....	3,950	37,500	27,000
26.72 =0.00	Kings County Fresno County					32.39	Jct. Rte. 140 East	3,750	36,500	30,500
0.23	Jct. Rte. 269, Lassen Avenue		3,700	34,500	28,500	32.48 =0.00	Merced County Stanislaus County			
1.13	Northbound Access to Lassen Avenue Safety Roadside Rest Area		3,700	33,000	27,500	5.51	Stuhr Road.....	3,650	26,500	18,100
1.43	Southbound Access to Lassen Avenue Safety Roadside Rest Area		3,700	33,000	27,500	10.72	Fink Road.....	3,400	26,000	18,500
5.50	Jayne Avenue		3,800	33,500	28,000	15.86	Del Puerto Canyon Road/ Sperry Avenue	3,200	25,500	18,100
14.87	Jct. Rte. 198.....							3,200	24,400	17,800
17.96	Jct. Rte. 33 South, Jct. Rte. 145 North.....		3,850	36,000	28,500	22.99	Ingram Creek (Howard Road)	3,950	33,500	24,900
			4,950	37,000	29,500	28.06 =0.00	Stanislaus County San Joaquin County			
29.96	Jct. Rte. 33 North		4,850	36,000	29,000	0.63	Jct. Rte. 580 West.....	3,950	34,500	24,900
38.36	Kamm Avenue		5,000	36,500	30,000	3.44	Jct. Rte. 132.....	2,150	23,600	19,600
45.80	Manning Avenue		5,300	40,500	31,500	6.47	Jct. Rte. 33 South	1,900	25,500	20,800
48.99	Panoche Road		5,200	39,000	31,000	11.06	Kasson Road.....	2,000	23,400	18,700
52.75	Russel Avenue		5,000	41,000	31,500	R11.80	Old U. S. 50/11th Street	1,650	24,000	19,300
60.08	Shields Avenue		4,950	40,500	31,000	R12.62	Jct. Rte. 205 West; Mossdale, South	3,250	49,500	39,000
65.78	Nees Avenue		4,400	42,500	31,500	R14.83	Mossdale, Jct. Rte. 120 East.....	10,500	148,000	127,000
66.16	Fresno-Merced County Line							8,000	83,000	70,000
	DISTRICT 10							7,300	77,000	65,000
0.00	Fresno-Merced County Line							7,800	80,000	68,000
0.65	Panoche Safety Road- side Rest Areas		4,400	42,500	31,500	R20.95	French Camp Overcrossing/ El Dorado Street.....	8,000	83,000	70,000
6.28	Jct. Rte. 165 North		3,900	35,500	30,500	R21.44	Mathews Road.....	7,500	77,000	65,000
17.58	Jct. Rte. 152.....							7,600	79,000	67,000

RTE 5, SJ Co
2001 TRAFFIC VOLUMES
RTE 5, Yol Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R22.51	French Camp Turnpike.....	8,100	90,000	81,000
24.64	Stockton, Eighth Street	8,800	98,000	87,000
25.37	Stockton, Jct. Rte. 4, Charter Way.....	9,500	108,000	96,000
		10,600	117,000	101,000
26.19	Stockton, Jct. Rte. 4	11,100	125,000	108,000
27.00	Stockton, Pershing Avenue.....			
27.92	Stockton, Monte Diablo Avenue.....	10,300	118,000	106,000
		10,400	118,000	101,000
28.53	Country Club Boulevard.....			
29.52	Plymouth Road/Ryde Avenue (Calaveras River).....	8,900	102,000	88,000
		9,800	117,000	101,000
29.99	Stockton, March Lane.....			
		9,100	110,000	94,000
31.45	Stockton, Benjamin Holt Drive			
		9,000	116,000	96,000
32.66	Stockton, Hammer Lane			
		6,100	68,000	63,000
35.30	Atherton/Eight Mile Roads.....			
		4,750	55,000	52,000
39.57	Jct. Rte. 12.....			
		4,750	55,000	49,500
44.71	Peltier Road.....			
		4,550	58,000	51,000
		4,500	55,000	47,500
47.60	Walnut Grove Road.....			
49.82	San Joaquin-Sacramento County Line	4,700	55,000	48,000

DISTRICT 3

0.02	San Joaquin-Sacramento County Line			
		4,600	54,000	47,000
2.13	Twin Cities Road.....			
		5,000	57,000	49,000
8.49	Hood-Franklin Road.....			
		5,700	60,000	50,000
10.83	Elk Grove Boulevard			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
10.83	Elk Grove Boulevard	5,700	66,000	56,000
12.04	Laguna Boulevard	4,900	55,000	55,000
16.15	Sacramento, Pocket/ Meadowview Roads	10,400	89,000	76,000
		8,800	99,000	92,000
17.19	Sacramento, Florin Road.....			
		10,500	117,000	108,000
18.65	Sacramento, 43rd Avenue.....			
		10,700	138,000	126,000
19.30	Sacramento, Seamas Avenue.....			
		11,000	138,000	127,000
20.53	Sacramento, Suterville Road.....			
		14,200	136,000	129,000
22.57	Sacramento, Jct. Rte. 50			
		14,400	160,000	156,000
23.18	Sacramento, P/Q Streets.....			
		14,100	167,000	158,000
23.80	Sacramento, I Street			
		14,200	169,000	157,000
24.65	Sacramento, Richards Boulevard.....			
		15,300	170,000	159,000
25.34	Sacramento, Garden Highway			
25.97	Sacramento, West El Camino Avenue	14,300	169,000	149,000
		11,700	135,000	127,000
26.72	Sacramento, Jct. Rte. 80			
		8,900	109,000	98,000
29.02	Sacramento, Del Paso Road.....			
		10,600	108,000	96,000
		10,900	107,000	98,000
29.91	Sacramento, Jct. Rte. 99 North.....			
		7,000	78,000	70,000
32.73	Airport Boulevard.....			
33.72	Southbound Access to the Elkhorn Safety Roadside Rest Area	4,000	52,000	48,000
34.65 =0.00	Sacramento County Yolo County			
0.52	Elkhorn Road.....	3,950	52,000	47,500
		3,700	45,500	41,000
5.53	County Road 102			

RTE 5, Yol Co**2001 TRAFFIC VOLUMES****RTE 5, Teh Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
5.53	County Road 102				R18.72	Williams, Jct. Rte. 20.....			
		3,050	39,500	38,000			2,900	30,500	25,000
R6.51	Woodland, East Main Street				R24.30	Cortena Safety Roadside Rest Areas			
		2,900	38,000	34,000	R26.73	Maxwell/Colusa Roads.....			
R7.09	Woodland, Jct. Rte. 113 South						2,900	30,500	25,000
R8.26	Woodland, Jct. Rte. 113 North		2,750	35,000	R29.25	North Maxwell		2,550	30,000
			2,900	37,000				2,650	29,000
R9.41	County Road 99/West Street.....				R31.84	Delevan Road		2,550	28,000
		2,300	28,000	23,500					24,500
R10.81	Jct. Rte. 16, County Road 18				R34.37 =R0.00	Colusa County Glenn County		2,550	28,000
		2,150	24,300	21,000					24,500
R12.34	Yolo Interchange, County Road 17				R1.52	County Road 68		2,500	27,500
R17.62	Zamora Interchange, County Road 13		2,150	22,800	R7.61	County Road 57		2,300	26,000
			2,050	21,800	R9.87	Willows, Jct. Rte. 162			21,600
R22.61	Jct. Rte. 505 South							2,200	25,000
		2,600	32,500	30,000	R13.90	County Road 39		2,200	25,000
R23.79	County Road 8				R14.43	Northbound Access to the Willows Safety Roadside Rest Area			21,600
		2,650	30,000	28,000	R14.52	Southbound Access to the Willows Safety Roadside Rest Area		2,050	25,000
R25.57	County Road 6		2,700	30,500	R16.80	County Road 33		2,000	24,000
R26.17	Northbound Access to the Dunnigan Safety Roadside Rest Area							2,000	20,800
R26.33	Southbound Access to the Dunnigan Safety Roadside Rest Area				R20.82	County Road 27		2,050	27,000
R28.92 =R0.00	Yolo County Colusa County (County Line Road).....	2,700	30,500	27,000	R24.82	County Road 16		2,000	28,500
R6.79 =6.83	Hillgate Road (Milepost Equation).....	2,550	30,500	25,500	R25.53	Jct. Rte. 32 East		1,850	25,500
			2,600	32,000					20,000
R7.70	North Arbuckle.....				R27.81	County Road 7		2,450	28,500
		3,050	30,000	26,000					22,600
R10.31	Hahn Road.....				R28.82	Glenn-Tehama County Line			
		2,950	31,500	26,000					
R15.91	Williams, Husted Road					DISTRICT 2			
		3,600	31,500	26,000	R0.00	Glenn-Tehama County Line			
R17.98	Williams, E Street							2,450	28,500
		3,100	30,500	26,000	R5.77	Liberal Avenue.....			22,600
R18.72	Williams, Jct. Rte. 20.....								

RTE 5, Teh Co
2001 TRAFFIC VOLUMES
RTE 5, Sha Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R5.77	Liberal Avenue.....		2,650	28,500 22,500
R7.49	South Avenue.....		2,950	33,000 24,900
R8.98	Corning Road		3,000	32,000 26,500
R10.06	Northbound Access to the Corning Safety Roadside Rest Area			
R10.50	Southbound Access to the Corning Safety Roadside Rest Area			
R10.97	Finnell Avenue.....		3,000	32,000 26,500
			2,950	31,500 25,500
R13.97	Gyle Road.....		3,050	30,500 24,200
R19.78	Flores Avenue.....		2,950	29,000 24,700
R24.87	Red Bluff, South Main Street.....		3,150	31,500 26,000
R24.94	Red Bluff, Diamond Avenue.....		3,400	35,500 28,000
R26.53	Red Bluff, Jct. Rte. 36		3,600	35,500 29,000
R28.38	North Red Bluff.....			
R28.62 =30.11	Milepost Equation		3,650	43,000 36,500
31.04	Red Bluff, Wilcox Road.....		3,900	42,000 35,500
32.24	Jellys Ferry Road		3,900	41,000 34,000
33.14	Northbound Access to the Red Bluff Safety Roadside Rest Area			
34.92	Southbound Access to the Red Bluff Safety Roadside Rest Area			
36.37	Hooker Creek Road.....		3,900	41,000 34,000
			3,950	41,000 33,500
38.72	Snively Road.....		3,950	41,500 34,000
41.53	Bowman Road			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
41.53	Bowman Road		4,250	46,000 37,500
42.12 =0.00	Tehama County Shasta County			
0.91	Fourth Street.....		4,250	46,000 37,500
			4,050	50,000 40,000
1.91	North Cottonwood.....			
R3.83	South Anderson, Jct. Rte. 273 North.....		4,100	52,000 45,000
			3,400	43,000 37,500
R4.29	Anderson, Deschutes Road			
			4,300	52,000 44,500
R5.29	Anderson, Balls Ferry Road			
			4,250	48,500 36,500
R5.64	Anderson, North Street			
			4,400	53,000 44,500
R6.74	Riverside Avenue.....			
			4,400	53,000 45,500
R9.77	Knighton Road			
			4,700	54,000 47,500
R12.15	Redding, Churn Creek Road.....			
			4,750	55,000 51,000
R14.46	Redding, Cypress Street.....			
R15.45	Redding, Jct. Rte. 299 West, Jct. Rte. 44 East.....		5,500	64,000 60,000
R17.32	Redding, Jct. Rte. 299 East, Lake Boulevard West.....		4,450	49,500 43,000
			5,000	61,000 44,500
R18.07	Redding, Twinview Boulevard.....			
R18.48	Redding, Jct. Rte. 273, North Redding		3,850	52,000 37,500
			4,050	47,500 43,500
R19.40	Redding, Oasis Road.....			
			2,550	44,000 34,500
R21.00	Pine Grove.....			
R22.14	Jct. Rte. 151 West, Project City.....		2,550	43,000 31,500
			2,400	30,000 22,500
R24.08	Mountain Gate.....			
			2,350	26,000 20,300
R26.04	Fawndale.....			

RTE 5, Sha Co
2001 TRAFFIC VOLUMES
RTE 5, Sis Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk.	Mo.				Pk.	Mo.	
R26.04	Fawndale.....		2,350	24,400	19,500	63.58	Castella	2,150	22,200	16,800
R27.63	Bridge Bay.....		2,100	24,400	18,800	65.41	Soda Creek Road.....	2,150	22,200	16,900
R28.15	Pit River Bridge.....		2,100	24,400	18,800	66.00	Crag View Drive.....	2,150	22,200	16,900
R29.32	Turntable Bay Road		2,050	25,500	18,800	66.84	Castle Crags Drive	2,150	22,200	16,900
R31.03	Northbound Access to the O'brien Safety Roadside Rest Area.....		2,050	25,000	18,800	67.02 =0.00	Shasta County Siskiyou County	2,200	22,100	17,200
R32.16	O' Brien		2,050	25,000	18,400	0.69	South Dunsmuir.....	2,250	21,900	17,200
R34.36 =R36.00	Milepost Equation (Align Lt and Rt).....		2,000	25,500	17,900	2.51	Dunsmuir, Central Dunsmuir.....	2,100	19,800	16,300
R36.83	Gilman Road.....		2,000	24,000	17,500	2.65	Sacramento River Bridge.....	2,150	21,500	17,500
R40.16	Sacramento River Bridge.....		2,000	24,000	17,500	3.84	Dunsmuir, Dunsmuir Avenue.....	2,150	21,500	17,500
R41.05	Antler		2,000	24,000	17,500	5.90	Mott Avenue, Mount Shasta State Highway Maintenance Station.....	2,300	22,700	18,200
			2,000	23,400	17,000			2,450	24,000	18,800
R42.31	Lakehead.....		2,000	21,100	16,900	R8.48	Jct. Rte. 89 East	2,300	23,600	18,300
R43.34	Southbound Access to the Lakehead Safety Roadside Rest Area.....		2,000	21,400	16,900	R10.49	Mount Shasta, Lake Street.....	2,050	24,300	18,200
R45.25 =45.44	Milepost Equation.....		2,000	21,400	16,900	R12.06	North Mount Shasta	2,450	28,000	22,200
R45.95	Vollmers Road.....		2,050	21,600	16,800	R13.18	Abrams Lake Road.....	2,550	28,500	21,300
R49.15	La Moine Road.....		2,050	21,600	16,800	R14.18	Black Butte Summit (Elev. 3917 Feet).....	2,550	28,500	21,300
R50.81	Pollard Flat					R15.34	Deetz Road	2,550	28,500	21,300
R52.50 =52.80	Milepost Equation.....		2,050	20,100	16,700			2,650	27,500	21,500
52.90	Gibson.....		2,000	20,800	16,700	R17.44	South Weed.....			
57.41	Sims Road.....		2,000	21,500	16,700	R19.07	Central Weed, Jct. Rte. 97 North.....	2,600	27,500	20,500
59.35	Flume Creek		2,000	21,300	16,700	R19.86	Jct. Rte. 265, North Weed Boulevard.....	1,650	17,600	14,000
60.51	Conant Road		2,000	21,000	16,700			1,900	20,600	15,600
61.75	Sweetbrier Avenue.....		2,050	21,000	16,700	R20.25 =R20.59	Milepost Equation.....			
63.58	Castella		2,050	21,000	16,700	R22.62	Shasta River Bridge.....			
						R23.00	Edgewood	1,900	20,600	15,600
								1,800	19,000	14,700
						R25.35	Weed Airport			

RTE 5, Sis Co**2001 TRAFFIC VOLUMES****RTE 8, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R25.35	Weed Airport	1,800	19,000	14,800
R25.60	Northbound Access to Weed Airport Safety Roadside Rest Area			
R25.89	Southbound Access to Weed Airport Safety Roadside Rest Area	1,800	19,000	14,800
R31.18	Louie Road	1,800	19,000	14,800
R38.21	Grenada.....			
R42.17 =R42.23	Milepost Equation	2,000	21,800	16,200
R42.51	Killgore Hills Road	2,000	20,800	16,600
R45.62	Yreka, South Yreka.....			
R47.56	Yreka, Miner Street, Central Yreka	1,850	19,400	15,000
		1,800	18,400	13,700
R48.24	Yreka, Jct. Rte. 3.....	1,800	17,800	13,200
R52.04	Southbound Access to Vista Point			
RS3.79	Collier Grade Summit (Elev. 3067 Feet)			
R58.33	Jct. Rte. 96 West, Klamath River Road; Collier Safety Roadside Rest Area.....	1,850	18,500	13,700
		1,850	18,700	13,700
R61.55	Henley Way	1,750	18,400	13,700
R62.92	Ditch Creek Road.....	1,700	18,400	13,700
R63.65	Cottonwood Creek	1,650	18,500	13,700
R65.52	Bailey Hill Road.....			
R66.65 =R66.66	Milepost Equation	1,650	18,500	13,700
R68.33	Hilt Road	1,650	18,500	13,700
R69.29	Oregon State Line			

ROUTE 6. Route 395 Near Bishop to Nevada State Line Near Montgomery Pass**DISTRICT 9****Inyo County**

0.00 Bishop, Jct. Rte. 395

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Bishop, Jct. Rte. 395	330	3,650	3,350
R1.88 =1.99	Milepost Equation			
R3.95	Silver Canyon Road	200	2,250	2,000
		170	1,850	1,750
R4.30 =4.33	Milepost Equation			
8.35 =0.00	Inyo County Mono County			
25.72	Benton Station, Jct. Rte. 120 West	140	1,550	1,250
		100	1,100	930
32.29	Nevada State Line	95	1,050	870

ROUTE 7. From the U. S. Customs Station Near Calexico to Route 98**DISTRICT 11****Imperial County**

0.00	Begin Route 7 at U. S. Customs Station Exit.....	200	1,850	1,750
0.95	Rood Road.....	1,000	9,500	8,900
1.19	Jct. Rte. 98.....	1,000	9,500	8,900

ROUTE 8. Sunset Cliffs in San Diego to Arizona State Line at Yuma**DISTRICT 11****San Diego County**

T0.41	San Diego, Sunset Cliffs Boulevard to Eastbound Route 8.....	2,000	24,100	23,000
T0.47	San Diego, Nimitz Boulevard.....			
L0.71	Begin Freeway	3,900	46,500	44,500
L1.21	San Diego, Midway Drive			
L2.38 =R0.02	San Diego, Jct. Rtes. 5 and 209	8,500	112,000	100,000
		15,400	210,000	195,000
R0.36	San Diego, Morena Boulevard	16,300	222,000	206,000
		0.95	San Diego, Presidio Park	

RTE 8, SD Co*2001 TRAFFIC VOLUMES***RTE 8, SD Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
0.95	San Diego, Presidio Park		17,900	237,000	219,000	14.59	El Cajon, West Main Street	15,900	191,000	184,000
2.23	San Diego, Hotel Circle Drive		18,400	243,000	225,000	15.30	El Cajon, Johnson Avenue			
2.41	San Diego, Jct. Rte. 163		17,600	233,000	216,000	15.80	El Cajon, Jct. Rte. 67 North, Magnolia Avenue	14,300	172,000	165,000
3.04	San Diego, Mission Center Road		18,600	246,000	228,000	16.47	El Cajon, Mollison Avenue	11,600	139,000	134,000
3.90	San Diego, Texas Street		16,500	218,000	202,000	17.36	El Cajon, Jct. Rte. 54 South, 2nd Street	10,200	123,000	118,000
4.38	San Diego, Jct. Rte. 805		19,900	262,000	259,000	17.83	El Cajon, East Main Street	7,300	87,000	84,000
5.64	San Diego, Jct. Rte. 15		17,300	227,000	225,000	R18.73	El Cajon, Greenfield Drive	6,700	85,000	82,000
6.27	San Diego, Fairmont Avenue		18,900	249,000	246,000	R21.51	Los Coches Road Interchange	5,700	72,000	70,000
7.06	San Diego, Waring Road		18,200	242,000	236,000	R21.82	Lake Jennings Park Road	4,900	60,000	58,000
8.34	San Diego, College Avenue		16,300	216,000	211,000	R25.69	Harbison Canyon/Dunbar Lane	4,300	53,000	51,000
9.59	La Mesa, Lake Murray Boulevard		15,000	199,000	194,000	R28.46	Tavern Road	3,050	37,500	36,000
10.57	La Mesa, Fletcher Parkway		13,800	182,000	178,000	R31.34	West Willows Road	2,000	24,900	23,900
10.97	La Mesa, Spring Street		12,800	170,000	166,000	R34.33	East Willows Road			
11.10	La Mesa, El Cajon Boulevard		15,600	196,000	190,000	R37.83	Jct. Rte. 79 North, Japatul Valley Road	2,050	25,500	24,400
11.76	La Mesa, Jackson Drive		14,800	186,000	181,000	R43.53	Pine Valley Road	1,800	20,100	18,800
12.24	La Mesa, Jct. Rte. 125		17,500	220,000	214,000	R44.93	Sunrise Highway (Laguna Junction)	1,650	18,100	16,900
12.65	La Mesa, Severin/Fuerte Drives		19,100	230,000	221,000	R48.84	Buckman Springs Road, Buckman Springs Safety Roadside Rest Areas	1,550	17,400	16,300
13.66	El Cajon, El Cajon Boulevard		16,300	197,000	189,000	R51.98	Cameron Road	2,000	16,100	14,300
14.59	El Cajon, West Main Street				R52.61	Milepost Equation =R54.91	1,950	15,800	14,100	
					R61.15	Crestwood Road				
					R65.90	Jct. Rte. 94 South, Ribbonwood Road	1,850	15,000	13,400	

RTE 8, SD Co**2001 TRAFFIC VOLUMES****RTE 9, SCr Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R65.90	Jct. Rte. 94 South, Ribbonwood Road		1,800	14,600 13,000
R73.95	Carizzo Gorge		1,850	14,800 13,200
R77.58	Inkopah		1,850	15,000 13,400
R77.77 =R0.00	San Diego County Imperial County		1,850	15,000 13,400
R3.09	Mountain Springs Road		1,800	14,600 13,400
R10.01	Jct. Rte. 98		1,600	12,700 11,600
R11.92	Ocotillo, Imperial Highway		1,550	12,200 11,100
R23.48	Dunaway Road		1,350	13,300 11,200
R29.93	Drew Road		1,500	14,600 12,300
R31.36	Sunbeam Safety Roadside Rest Areas		1,500	14,600 12,300
R33.99	Forrester Road		1,750	17,100 16,500
R36.97	El Centro, Imperial Avenue		2,950	28,500 27,500
R37.97	El Centro, Jct. Rte. 86, 4th Street		3,150	30,500 29,500
R38.96	Dogwood Road		2,350	29,000 28,000
R40.94	Jct. Rte. 111		1,000	12,600 12,100
R42.54	Bowker Road		910	11,300 10,800
R47.78	Orchard Road		810	10,000 9,600
R50.49	Bonds Corner Road		790	9,700 9,300
R53.50	Jct. Rte. 115 North			
R65.75	East Jct. Rte. 98 West, Midway Wells	1,450	12,100	9,900
R68.83	Experimental Farm, Brock Center Road	1,700	13,800	11,300

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R68.83	Experimental Farm, Brock Center Road		1,700	13,800 11,300
R73.48	Gordon Well Road		1,700	13,800 11,300
R74.53 =76.66	Milepost Equation		1,700	13,800 11,300
R83.82	Ogilby Road		1,750	14,100 11,600
R88.70	Sidewinder Road		2,300	19,000 15,600
R90.74	Jct. Rte. 186 South, Algodones Road		2,300	18,900 15,500
R96.55	4th Avenue		1,950	15,800 13,000
R96.99	Arizona State Line			

ROUTE 9. Route 1 in Santa Cruz to Route 17 in Los Gatos**DISTRICT 5****Santa Cruz County**

0.05	Santa Cruz, Jct. Rte. 1	2,300	26,500	23,600
0.63	Santa Cruz North City Limits560	5,700	5,100
		520	5,800	5,100
5.64	Felton, San Lorenzo Avenue	720	7,200	6,400
		900	8,800	7,800
6.46	Felton, Graham Hill Road/Bennett Street	1,650	15,000	13,600
		1,700	22,300	21,000
8.11	Ben Lomond, Glen Arbor Road	1,600	16,700	15,300
9.71	Ben Lomond, San Lorenzo River Bridge	1,700	17,300	16,000
		1,700	17,100	16,000
11.30	Brookdale, Alameda Avenue	1,350	13,800	13,400
13.04	Boulder Creek, South Jct. Rte. 236; Big Basin Way	1,100	14,000	13,800
		1,600	17,000	15,800
13.24	Bear Creek Road	1,400	11,200	9,800
15.34	Kings Creek Road	1,400	9,000	7,800

RTE 9, SCr Co**2001 TRAFFIC VOLUMES****RTE 10, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
15.34	Kings Creek Road	1,150	7,400	6,300
20.83	Waterman Gap, North Jct. Rte. 236	530	5,300	4,400
		530	5,300	4,400
27.09	Santa Cruz-Santa Clara County Line; Jct. Rte. 35	540	5,400	4,500

DISTRICT 4

0.00	Santa Cruz-Santa Clara County Line; Saratoga Gap, Jct. Rte 35	540	5,400	4,500
4.89	Sanborn Road	650	6,700	5,600
5.71	Saratoga, Pierce Road	550	6,000	4,950
7.09	Saratoga, 6th Street	940	10,800	8,900
		800	9,600	7,900
7.40	Saratoga, Jct. Rte. 85 North	1,550	19,300	16,000
		1,350	17,200	14,400
8.84	Saratoga, Fruitvale Avenue	1,250	15,600	13,200
		1,450	18,600	15,800
9.88	Quito Road	1,400	18,600	16,000
		1,800	24,600	21,300
11.06	Los Gatos, Santa Cruz Avenue	2,250	31,000	27,000
		2,950	42,000	37,000
11.45	Los Gatos, Jct. Rte. 17			

**ROUTE 10. Route 1 in Santa Monica to Arizona State Line
Via Blythe****DISTRICT 7****Los Angeles County**

R2.16	Santa Monica, Jct. Rte 1, Lincoln Boulevard Via the Santa Monica Freeway			
R3.21	Santa Monica, 20th Street/ Cloverfield Boulevard	11,800	152,000	147,000
R4.24	Santa Monica, Centinela Avenue/Pico Boulevard	15,500	204,000	193,000
		15,700	212,000	202,000
R4.51	West Los Angeles, Bundy Drive			
R5.45	West Los Angeles, Jct. Rte. 405, San Diego Freeway	18,900	263,000	252,000
R6.40	West Los Angeles, Overland Avenue	20,400	278,000	269,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R6.40	West Los Angeles, Overland Avenue			
R7.21	West Los Angeles, Manning Avenue/National Boulevard	17,300	264,000	257,000
R7.92	Los Angeles, Robertson Boulevard	19,200	286,000	278,000
R8.97	Los Angeles, Jct. Rte 187; Venice/La Cienega Boulevards	19,200	277,000	270,000
		19,300	283,000	276,000
R10.43	Los Angeles, La Brea Avenue	20,800	297,000	290,000
R11.39	Los Angeles, Crenshaw Boulevard	21,400	312,000	304,000
R12.32	Los Angeles, Arlington Avenue	21,800	323,000	312,000
R12.82	Los Angeles, Western Avenue	22,300	333,000	321,000
R13.30	Los Angeles, Normandie Avenue	22,400	335,000	325,000
R13.80	Los Angeles, Vermont Avenue	22,700	339,000	326,000
14.25	Los Angeles, Hoover Street			
14.84	Los Angeles, Jct. Rte. 110, Harbor Freeway	22,300	330,000	317,000
		16,900	247,000	239,000
15.80	Los Angeles, Los Angeles Street			
16.38	Los Angeles, San Pedro Street/Central Avenue	17,600	256,000	247,000
		19,600	282,000	272,000
17.35	Los Angeles, Alameda Street	20,300	290,000	279,000
17.71	Los Angeles, Santa Fe Avenue			
18.39	Los Angeles, Jct. Rtes. 5, 60, and 101; East Los Angeles	20,700	293,000	282,000
	(Break in Route)			
16.97	Route 10 S. Los Angeles to El Monte: San Bernardino Busway; Buses and High Occupancy Vehicles Only			
16.97	Los Angeles, Begin Busway at Alameda Street			
17.50	Los Angeles, Jct. Rte. 101, Bus Plaza	1,100	4,400	4,200
18.41	Los Angeles, Jct. Rte. 5, Golden State Freeway	750	6,300	5,900

RTE 10, LA Co**2001 TRAFFIC VOLUMES****RTE 10, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT				
			Pk. Mo.	Annual				Pk. Mo.	Annual			
18.41	Los Angeles, Jct. Rte. 5, Golden State Freeway		870	7,100	7,000	29.55	El Monte, Valley Boulevard/Peck Road.....		14,600	221,000	216,000	
21.42	Jct. Rte. 710, Long Beach Freeway			2,900	24,300	30.58	El Monte, Garvey Avenue.....					
25.21	Alhambra, Del Mar Avenue.....					31.15	Baldwin Park, Jct. Rte. 605, San Gabriel River Freeway	16,000	243,000	237,000		
28.19	El Monte, Connections to San Bernardino Freeway.....	2,300	22,100	20,000		31.54	Baldwin Park, Bess Avenue/Frazier Street	17,300	262,000	258,000		
28.61	El Monte Bus Station, Santa Anita Avenue; End of Busway	80	770	700		32.22	Baldwin Park, Baldwin Park Boulevard.....	16,100	245,000	241,000		
	(Break in Route)					32.66	Baldwin Park, Francisquito Avenue.....	15,500	235,000	231,000		
S0.00	Los Angeles, Jct. Rte. 101 Near Macy Street Via San Bernardino Freeway							14,500	220,000	215,000		
S0.66 =18.39	Los Angeles, Jct. Rte. 5, Golden State Freeway	7,600	102,000	99,000		33.35	Baldwin Park, Puente Avenue.....					
		16,000	236,000	229,000		34.46	West Covina, Orange/Pacific Avenues	14,800	224,000	219,000		
19.07	Los Angeles, Soto Street.....		17,600	258,000	254,000		35.39	West Covina, California/Vincent Avenues.....	15,200	228,000	224,000	
20.20	City Terrace Drive/Herbert Avenue					36.50	West Covina, Jct. Rte. 39, Azusa Avenue.....	16,000	239,000	235,000		
21.38	Monterey Park, Jct. Rte. 710, Long Beach Freeway	16,800	248,000	243,000				15,900	236,000	232,000		
		16,500	234,000	228,000		37.48	West Covina, Citrus Street.....		15,500	228,000	225,000	
22.31	Alhambra, Fremont Avenue		16,100	229,000	223,000		38.01	West Covina, Barranca Street		15,600	228,000	223,000
23.33	Alhambra, Atlantic Boulevard		16,100	229,000	223,000		38.51	Grand Avenue		14,600	212,000	208,000
23.99	Alhambra, Garfield Avenue		15,900	228,000	222,000		38.97	Holt Avenue		14,700	212,000	208,000
24.83	Monterey Park, New Avenue						40.46	Via Verde		14,600	209,000	205,000
25.33	South San Gabriel, Del Mar Avenue	16,200	233,000	227,000			42.44	Pomona, Jct. Rtes. 57, 71 and 210.....		18,300	278,000	256,000
		16,300	235,000	229,000			43.66	Pomona, Ganesha Boulevard		18,300	282,000	259,000
25.84	Rosemead, San Gabriel Boulevard		16,200	235,000	229,000		44.19	Pomona, Dudley Street		18,000	282,000	259,000
26.34	Rosemead, Walnut Grove Avenue						45.28	Pomona, White Avenue		17,100	273,000	250,000
26.86	El Monte, Jct. Rte. 164, Rosemead Boulevard	16,400	238,000	232,000			45.73	Pomona, Garey Avenue		17,300	281,000	257,000
27.96	El Monte, Temple City Boulevard/Baldwin Avenue.....	15,300	226,000	220,000			46.41	Pomona, Towne Avenue.....				
		15,700	233,000	227,000								
28.67	El Monte, Santa Anita Avenue.....											
29.55	El Monte, Valley Boulevard/Peck Road.....	15,200	226,000	220,000								

RTE 10, Riv Co
2001 TRAFFIC VOLUMES
RTE 10, Riv Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
R39.16 =R0.00	San Bernardino County Riverside County				R19.40	Cabazon, East Cabazon Interchange; Main Street.....			
R0.02	County Line Road	5,500	77,000	73,000			6,800	74,000	70,000
		4,950	70,000	66,000	R24.55	Verbenia Avenue.....			
R0.86	Calimesa Boulevard/Sandalwood Drive	5,000	72,000	67,000	R25.20	Jct. Rte. 111 (Palm Springs Turnoff).....	5,500	63,000	59,000
R1.92	Singleton Road	4,950	72,000	67,000	R25.73 =25.82	Milepost Equation			
R3.05	Cherry Valley Boulevard.....	4,650	68,000	63,000	26.11	Westbound Access to the Whitewater Safety Roadside Rest Area			
R4.06	Westbound Access to the Brookside Safety Roadside Rest Area				26.25	Eastbound Access to the Whitewater Safety Roadside Rest Area			
R5.53	San Timoteo Canyon Road	4,650	68,000	63,000	27.23	Whitewater.....	5,500	63,000	59,000
R6.28 =6.33	Milepost Equation	4,600	67,000	62,000	29.69	Jct. Rte. 62 North, (Twenty-nine Palms Turnoff); Whitewater, East	5,500	64,000	60,000
6.67	Beaumont, Jct. Rte. 60 West, Sixth Street.....						5,100	60,000	56,000
7.57	Beaumont, Jct. Rte. 79 South, Beaumont Avenue.....	8,200	97,000	92,000	33.13	Indian Avenue.....			
		8,500	101,000	96,000	36.14	Gene Autry Trail.....	5,100	61,000	57,000
8.21	Beaumont, Pennsylvania Avenue.....	8,900	104,000	99,000			5,200	64,000	59,000
9.31	Beaumont, Highland Springs Avenue.....	8,700	101,000	96,000	39.49	Date Palm Drive.....			
11.33	Banning, Sunset Avenue.....	8,600	99,000	94,000	43.36	Ramon Road.....	5,500	70,000	64,000
R11.96	Banning, 22nd Street.....				44.51	Monterey Avenue.....			
R12.48 =12.48	Milepost Equation	8,400	96,000	91,000			5,600	73,000	67,000
12.85	Banning, Jct. Rte. 243 South, 8th Street.....				46.89	Cook Street.....			
		8,000	91,000	86,000	50.45	Washington Street.....	5,100	69,000	63,000
13.86	Banning, Hargrave Street.....				R52.34	Indio, Jefferson Street/ Indio Boulevard.....	5,500	59,000	54,000
14.53 =R14.50	Milepost Equation	7,700	87,000	82,000			3,600	48,000	43,500
R14.76	Banning, East Ramsey Street.....				R54.74	Indio, Monroe Street			
		8,100	91,000	86,000			3,300	43,000	39,000
R16.54	Fields Road.....				R55.74	Indio, Jackson Street			
		7,300	81,000	77,000	R56.95	Indio, North Jct. Rte. 111, Auto Center Drive.....	3,250	40,500	37,000
R17.66	Apache Trail Road						3,200	38,500	35,000
R19.40	Cabazon, East Cabazon Interchange; Main Street.....	6,400	71,000	67,000	R57.83	Indio, Jct. Rte. 86S.....			

RTE 10, LA Co**2001 TRAFFIC VOLUMES****RTE 10, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
46.41	Pomona, Towne Avenue.....		16,400	278,000 254,000
47.74	Claremont, Indian Hill Boulevard			
48.27	Los Angeles-San Bernardino County Line (Claremont East City Limits).....	17,000	274,000 250,000	
	DISTRICT 8			
0.00	Los Angeles-San Bernardino County Line		17,000	274,000 250,000
0.68	Montclair, Monte Vista Avenue		16,600	267,000 244,000
1.23	Montclair, Central Avenue		16,600	267,000 244,000
2.37	Upland, Mountain Avenue			
3.47	Upland, Jct. Rte. 83, Euclid Avenue	17,000	262,000 243,000	
		16,500	253,000 236,000	
5.24	Ontario, Fourth Street		16,300	250,000 233,000
6.10	Ontario, Vineyard Avenue.....		16,500	251,000 235,000
7.16	Ontario, Archibald Avenue.....		17,500	265,000 250,000
8.17	Ontario, Haven Avenue		17,600	265,000 252,000
9.18	Ontario, Milliken Avenue.....		16,200	241,000 232,000
9.94	Ontario, Jct. Rte. 15		13,700	196,000 189,000
11.13	Etiwanda Avenue.....		16,300	191,000 186,000
13.17	Fontana, Cherry Avenue.....		16,200	191,000 187,000
15.18	Citrus Avenue		15,900	190,000 186,000
16.22	Fontana, Sierra Avenue		15,100	183,000 179,000
R18.49	Bloomington, Cedar Avenue.....		14,400	177,000 173,000
19.97	Rialto, Riverside Avenue.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
19.97	Rialto, Riverside Avenue.....		14,300	178,000 174,000
20.97	Pepper Avenue.....		14,200	179,000 175,000
R21.96	Colton, Rancho Avenue.....			
R22.62	Colton, La Cadena Drive/ Ninth Street	14,000	179,000 175,000	
		13,800	180,000 176,000	
R23.25	Colton, Mount Vernon Avenue			
R24.24	Colton, Jct. Rte. 215, Riverside/San Bernardino Freeways.....	13,600	179,000 175,000	
R24.65 =24.66	Milepost Equation		15,500	195,000 187,000
		25.26	San Bernardino, Waterman Avenue	
		26.27	Tippecanoe Avenue (Loma Linda Turnoff).....	14,200 177,000 169,000
		27.30	Loma Linda, Mountain View Avenue	14,100 174,000 166,000
			14,000	172,000 163,000
		28.30	Redlands, California Street	
		29.31	Redlands, Jct. Rte. 30, Alabama/Tennessee Streets	13,800 169,000 160,000
		30.90	Redlands, Jct. Rte. 38 North, Orange Street.....	10,800 144,000 141,000
			8,700	117,000 114,000
		31.01	Redlands, Sixth Street.....	
			9,300	126,000 122,000
		31.87	Redlands, University Street.....	
			7,600	103,000 99,000
		32.11	Redlands, Cypress Avenue.....	
		33.13	Redlands, Ford Street/ Morrison Avenue	7,900 108,000 104,000
		33.29	Redlands, Redlands Boulevard (East Redlands Turnoff)	7,100 98,000 94,000
			7,600	106,000 101,000
		34.29	Redlands, Wabash Avenue	
			7,700	108,000 102,000
		35.50	Yucaipa, Yucaipa Boulevard	
			6,100	86,000 81,000
		R37.03	Yucaipa, Live Oak Canyon Road	5,500 77,000 73,000
		R37.97	Eastbound Access to the Wildwood Safety Roadside Rest Area	
		R39.16 =R0.00	San Bernardino County Riverside County	

RTE 10, Riv Co**2001 TRAFFIC VOLUMES****RTE 12, Son Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R57.83	Indio, Jct. Rte. 86S.....		1,850	21,900 19,700
R58.89	Coachella, Dillon Road.....	1,750	20,300	18,300
R61.31 =R62.03	Milepost Equation			
R72.00	Cactus City Safety Roadside Rest Areas			
R81.55	Cottonwood Springs Road.....	1,750	20,300	18,300
		1,750	20,300	18,300
R86.07	Chiriaco Summit.....	1,750	20,300	18,300
R90.12	Hayfield Road.....			
R95.05	Eagle Mountain Railroad Overhead/Red Cloud Road.....	1,750	20,300	18,300
		1,800	20,400	18,400
R102.01	Eagle Mountain Road.....	1,750	20,100	18,100
R105.10	Jct. Rte. 177 North.....	1,500	17,100	15,400
R114.40	Corn Springs Road.....	1,500	17,000	15,300
R129.94	Ford Dry Lake Road.....			
R135.05	Wiley's Well Safety Roadside Rest Area, Wiley's Well Road	1,500	17,000	15,300
		1,550	18,100	16,300
R145.12	Mesa Drive			
R149.15	Jct. Rte. 78 South, Neighbors Boulevard	1,650	19,100	17,100
		1,750	20,400	18,200
R152.15	Blythe, Lovekin Boulevard	1,750	20,600	18,400
R153.16	Blythe, Seventh Avenue			
R154.17	Jct. Rte. 95 North, Intake Boulevard	1,850	21,500	19,200
		1,400	22,100	21,500
R156.10	Riviera Drive			
R156.49	Arizona State Line (Colorado River Bridge)	1,400	22,100	21,500

ROUTE 12.**Route 116 in Sebastopol to Route 49 in San Andreas****DISTRICT 4****Sonoma County**

9.23	Sebastopol, Jct. Rte. 116, Main Street	1,900	25,000	23,900
9.54	Sebastopol East City Limits.....	1,950	25,500	24,600
R12.65	Begin Freeway	1,950	25,500	24,600
R12.94	Santa Rosa, Wright/Fulton Roads.....	2,150	29,000	27,500
		2,500	33,500	32,000
R14.45	Santa Rosa, Stony Point Road.....			
		4,400	59,000	56,000
R15.30	Santa Rosa, Dutton Avenue			
R15.73 =R15.84	Milepost Equation	5,100	68,000	65,000
R16.04	Santa Rosa, Jct. Rte. 101, Sebastopol Avenue			
		5,200	71,000	68,000
R16.63	Santa Rosa, Bennett Valley Road			
R17.08	Santa Rosa, Brookwood/ Maple Avenues	3,350	45,000	43,000
R17.15	End Freeway	4,250	56,000	53,000
T17.53	Santa Rosa, Farmers Lane, West Junction	4,250	56,000	53,000
		2,950	39,000	37,000
T18.54 =T17.70	Santa Rosa, Farmers Lane, East Junction.....	2,750	35,500	34,000
		3,200	41,000	39,500
18.35	Santa Rosa, Brush Creek Road.....	3,350	42,500	41,000
		2,950	37,000	35,500
19.44	Santa Rosa, Middle Rincon Road.....	3,300	41,000	39,500
		3,150	39,000	37,500
20.10	Santa Rosa, Calistoga Road.....	2,750	33,000	32,000
		2,400	28,500	27,500
21.23	Santa Rosa, Los Alamos Road	1,950	23,800	22,800
		2,000	24,400	23,300
26.11	Adobe Canyon Road	1,450	17,900	17,000
		1,450	18,100	17,200
27.03	Kenwood, Warm Springs Road.....	1,400	17,000	16,100

RTE 12, Son Co**2001 TRAFFIC VOLUMES****RTE 12, SJ Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
27.03	Kenwood, Warm Springs Road.....		1,350	16,800	15,800	3.31 =0.00	Napa County Solano County		
30.07	Trinity Road.....		1,350	16,900	15,800	R2.79	West Jct. Rte. 80	2,550	33,500
							(Break in Route)		31,000
30.65	Arnold Drive.....		1,250	15,700	14,600	L1.80	Fairfield, East Jct. Rte. 80	2,450	32,500
									30,500
32.86	Madrone Road.....		1,250	16,000	14,900	R3.21	Fairfield, Beck Avenue.....	2,600	34,500
									32,500
			1,150	14,500	13,500			2,800	37,000
33.40	Cavedale Road.....		1,150	14,900	13,800	R4.07	Fairfield, Pennsylvania Avenue.....		
34.25	Agua Caliente Road		1,250	16,300	15,100	R5.04 =5.15	Marina Boulevard (Milepost Equation).....	3,650	48,000
									45,500
			1,200	15,800	14,600			2,900	38,000
35.11	Boyes Boulevard		1,800	23,900	22,100	5.76	Grizzly Island Road/Sunset Avenue	2,150	27,500
									26,500
			1,800	23,800	22,000	7.16	Scandia Road.....	1,450	18,800
35.95	Verano Avenue.....		1,950	26,500	24,300				18,000
								960	13,100
			1,900	26,000	24,000	8.89	Scally Road.....	830	12,500
36.55	Sonoma, Petaluma Avenue (Riverside Drive).....		1,550	20,900	19,300				11,300
			1,950	27,000	24,900	19.17	Jct. Rte. 113 North	700	12,000
37.00	Sonoma, Fifth Street West		1,850	25,500	23,600				10,500
								1,050	14,900
			1,500	20,700	19,000	25.58	Rio Vista, Drouin Drive.....	1,150	16,300
37.51	Sonoma, First Street West.....		1,300	18,300	16,800				14,700
								1,200	17,000
			1,350	18,700	17,200	26.28	Rio Vista, Jct. Rte. 84 North		
37.69	Sonoma, Patten Street		1,100	14,800	13,600				
								1,400	18,900
			1,100	14,500	13,300				18,000
38.06	Sonoma, Mac Arthur Street		1,350	17,000	15,600	26.41	Solano-Sacramento County Line		
			1,250	15,700	14,400		DISTRICT 3		
38.69	Napa/Leveroni Roads.....		1,350	16,700	15,300	0.00	Solano-Sacramento County Line		
			990	11,900	10,900	0.57	Jct. Rte. 160.....	1,550	16,900
39.41	Watmaugh Road		960	11,300	10,300				15,500
			790	9,100	8,300	5.65	Isleton/Terminus Roads	1,500	16,300
41.36	Jct. Rte. 121; Sonoma, South		700	7,900	7,200	6.20	Sacramento-San Joaquin County Line.....	1,550	17,100
	(Break in Route)								14,200
							DISTRICT 10		
						0.00	Sacramento-San Joaquin County Line.....		
			1,750	23,800	21,500			1,550	17,100
0.24	Kelly Road.....					5.39	Tower Parkway.....		14,200
			2,550	32,000	31,500			1,550	17,300
3.31 =0.00	Napa County Solano County					8.83	Guard Road.....		14,400

RTE 12, SJ Co**2001 TRAFFIC VOLUMES****RTE 13, Ala Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.83	Guard Road.....		1,200	12,600 11,300
10.17	Jct. Rte. 5.....		1,150	12,900 11,500
10.30	Thornton Road.....		960	10,500 9,400
15.16	Lower Sacramento Road.....		990	10,800 9,800
			2,150	26,500 24,500
16.00	Milepost Equation			
=16.29				
16.44	Lodi, South Ham Lane.....		3,150	40,000 37,000
			2,250	27,500 25,500
16.93	Lodi, South Hutchins Street.....		2,400	30,500 27,500
			2,450	31,000 28,000
17.70	Lodi, Central Avenue		2,200	28,500 25,500
			1,900	23,900 21,900
17.95	Lodi, Cherokee Lane.....		2,150	26,500 24,200
			1,750	20,400 18,700
18.07	Lodi, South Jct. Rte. 99		2,000	24,400 21,500
	(Break in Route)			
18.08	Lodi, North Jct. Rte. 99			
			1,050	11,700 10,400
18.36	Lodi, Cluff Avenue.....		970	11,000 9,700
			890	10,300 8,900
20.90	Victor Bruella Road		920	8,900 8,100
L23.29	West Jct. Rte. 88; Lockeford, South.....		610	7,300 6,900
	(Break in Route)			
23.17	Clements, East Jct. Rte. 88.....		830	8,000 7,100
27.64	San Joaquin County		700	6,900 6,900
=0.00	Calaveras County			
			710	7,500 6,900
0.63	Wallis, Comanche Parkway		630	6,500 6,100
6.30	Burson, Burson Road.....		600	6,100 5,600
			890	9,000 8,000
9.78	Valley Springs, Pine Street		910	8,900 7,900
			940	9,200 8,200
9.93	Jct. Rte. 26 South.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
9.93	Jct. Rte. 26 South.....		770	7,200 6,500
10.40	West Junction Lime Creek Road.....		700	5,800 5,300
13.87	Toyon, Jct. Rte. 26 North.....		770	6,400 5,700
			840	6,800 6,200
18.20	San Andreas, Jct. Rte. 49.....		760	6,700 6,200

ROUTE 13. Route 580 in Oakland to Route 80 in Berkeley**DISTRICT 4****Alameda County**

4.26	Oakland, Jct. Rte. 580; Begin Freeway.....		4,800	51,000 50,000
5.01	Oakland, Carson Street		4,450	48,000 47,000
5.39	Oakland, Redwood Road		5,400	60,000 58,000
6.47	Oakland, Lincoln Avenue.....		5,400	61,000 59,000
7.40	Oakland, Park Boulevard.....		5,400	62,000 60,000
8.30	Oakland, Moraga Avenue.....		6,000	71,000 68,000
9.07	Oakland, Broadway Terrace.....		5,900	71,000 68,000
R9.62	Oakland, Jct. Rte. 24.....		2,950	36,500 35,000
T9.92 =9.86	End Freeway			
10.69	Berkeley, Domingo Avenue		2,800	35,000 33,500
			2,550	32,500 31,500
10.79	Berkeley, Claremont Avenue.....		1,650	21,500 20,800
11.61	Berkeley, Telegraph Avenue.....		1,750	23,100 22,300
			1,800	24,300 23,500
12.24	Berkeley, Adeline Street.....		1,550	21,400 20,800
			1,850	26,000 25,500
13.18	Berkeley, Jct. Rte. 123, San Pablo Avenue		1,750	25,500 24,800

RTE 13, Ala Co**2001 TRAFFIC VOLUMES****RTE 14, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
13.18	Berkeley, Jct. Rte. 123, San Pablo Avenue		1,800	25,500 25,000
13.92	Berkeley, Jct. Rte. 80		2,550	35,500 35,000

ROUTE 14. Route 5 in Los Angeles to Route 395 Near Little Lake**DISTRICT 7****Los Angeles County**

R24.79	Los Angeles, Jct. Rte. 5, Golden State Freeway; Begin Antelope Valley Freeway.....			
R27.05	Santa Clarita, Jct. Rte. 126 West; San Fernando Road	12,000	146,000	141,000
R28.08	Santa Clarita, Placerita Canyon Road.....	10,600	128,000	125,000
R29.68	Santa Clarita, Golden Valley Road	9,900	120,000	117,000
R30.81	Sierra Highway (Proposed Future Jct. Rte. 126)	9,900	120,000	117,000
R32.36 =32.41	Milepost Equation	7,700	100,000	95,000
33.42	Santa Clarita, Sand Canyon Road			
35.71	Shadow Pines Boulevard/ Soledad Road	6,600	88,000	83,000
		6,700	82,000	80,000
39.85	Agua Dulce Canyon Road			
		6,600	80,000	78,000
43.29	Escondido Canyon Road.....			
		6,500	79,000	77,000
46.76	Ward Road			
		6,600	80,000	78,000
R48.61	Crown Valley Road			
		6,500	79,000	77,000
R50.75	Santiago Road.....			
R52.17	Sierra Highway (Soledad Canyon Road).....	6,500	79,000	77,000
		6,600	80,000	77,000
RS4.54	Vincent, Angeles Forest Highway			
		4,900	60,000	58,000
R58.17	Avenue S.....			
R59.80	Palmdale, Jct. Rte. 138, Palmdale Boulevard	5,300	64,000	62,000
		6,000	71,000	69,000
R61.77	Palmdale, 10th Street West			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R61.77	Palmdale, 10th Street West			
		6,200	73,000	70,000
R63.67	Avenue N			
		6,300	74,000	71,000
R64.68	Lancaster, Avenue M.....			
		6,300	73,000	70,000
R65.68	Lancaster, Avenue L.....			
		5,100	58,000	56,000
R66.73	Lancaster, Avenue K			
R67.36	Lancaster, Avenue J-8/ 20th Street West	4,000	45,000	43,000
		2,800	31,000	30,000
R67.96	Lancaster, Avenue J			
		3,300	37,000	35,500
R68.97	Lancaster, Avenue I			
		3,000	33,000	32,000
R69.99	Avenue H			
		3,000	33,000	32,000
R70.99	Avenue G			
		3,000	33,000	31,500
R72.00	Avenue F			
		3,000	32,000	30,500
R74.00	North Jct. Rte. 138; Avenue D			
		2,900	31,000	29,500
R77.00	Avenue A			
R77.01	Los Angeles-Kern County Line	2,650	28,500	27,000

DISTRICT 6

R0.00	Los Angeles-Kern County Line			
		2,650	28,500	27,000
R3.02	Rosamond, Rosamond Boulevard.....			
		1,600	17,300	15,900
R12.15	Silver Queen Road			
		1,750	17,400	16,300
12.57	End Freeway			
R15.67 =15.70	Milepost Equation			
16.06	Mojave, South Jct. Rte. 58	1,750	17,400	16,300
	(Break in Route)			

RTE 14, Ker Co**2001 TRAFFIC VOLUMES****RTE 15, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
16.07	Mojave, North Jct. Rte. 58			
21.29	Randsburg Cutoff, Calif- ornia City/Bakersfield Roads	810	8,500	7,600
		790	6,900	6,500
36.56	Randsburg Road	700	9,500	7,300
		530	6,200	6,100
57.77	Freeman Junction, Jct. Rte. 178 West	650	6,200	5,000
		810	7,000	5,400
60.57	Homestead South Junction, Jct. Rte. 178 East	630	4,350	3,700
64.56	Homestead North Junction, Jct. Rte. 395	580	3,800	3,000

ROUTE 15. Route 5 in San Diego to Nevada State Line Via Barstow**DISTRICT 11****San Diego County**

R0.00	San Diego, Jct. Rte. 5; Begin Freeway			
		10,400	113,000	99,000
R0.59	San Diego, Oceanview Boulevard			
		11,000	120,000	105,000
1.85	San Diego, Market Street			
		11,000	113,000	108,000
2.23	San Diego, Jct. Rte. 94			
		12,900	132,000	126,000
R3.37	San Diego, Jct. Rte. 805			
		12,900	155,000	136,000
M4.66	San Diego, University Avenue			
		11,700	141,000	124,000
M5.04	San Diego, El Cajon Boulevard			
		11,500	139,000	122,000
M5.60	San Diego, Adams Avenue			
		11,900	144,000	126,000
R6.13	San Diego, Jct. Rte. 8			
		17,000	211,000	199,000
R6.82	San Diego, Friars Road			
		17,700	220,000	208,000
R8.37	San Diego, Aero Drive			
R9.24	San Diego, Jct. Rte. 274, Balboa Avenue	15,300	189,000	179,000
R10.00	San Diego, Clairemont Mesa Boulevard	14,200	177,000	167,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R10.00	San Diego, Clairemont Mesa Boulevard			
		13,300	165,000	156,000
R10.58	San Diego, Jct. Rte. 52			
R11.45	Milepost Equation	13,500	167,000	158,000
=M11.37				
M12.00	HOV Lanes	13,500	167,000	158,000
M12.12	San Diego, Jct. Rte. 163			
		22,000	280,000	273,000
M13.33	San Diego, Miramar Way			
M14.29	San Diego, Miramar/ Pomerado Roads	21,700	277,000	270,000
		21,200	270,000	263,000
M15.00	San Diego, Carroll Canyon Road			
		19,600	268,000	257,000
M15.92	San Diego, Mira Mesa Boulevard			
		18,900	259,000	248,000
M17.31	San Diego, Mercy Road			
		17,700	242,000	232,000
M18.18	San Diego, Poway Road			
		15,500	212,000	203,000
M19.47	San Diego, Jct. Rte. 56			
M20.57	San Diego, Carmel Mountain Road	16,500	231,000	214,000
		16,100	225,000	209,000
M21.91	San Diego, Camino Del Norte			
		16,400	230,000	213,000
M22.94	San Diego, Bernardo Center Drive			
		15,900	223,000	207,000
M23.69	San Diego, Rancho Bernardo Road			
		15,300	215,000	199,000
M26.03	San Diego, Pomerado Road			
M26.97	Escondido, Felicita Road Via Rancho Parkway	17,800	226,000	214,000
M27.65	Escondido, South Junction of Centre City Parkway	16,400	208,000	197,000
		14,000	178,000	169,000
R28.77	Escondido, Citracado Parkway			
		14,500	185,000	175,000
R30.09	Escondido, 9th Avenue			

RTE 15, SD Co**2001 TRAFFIC VOLUMES****RTE 15, Riv Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R30.09	Escondido, 9th Avenue.....		13,700	174,000	165,000	13.64	Clinton Keith Road	7,700	91,000	83,000
R30.63	Escondido, Valley Parkway.....		14,800	188,000	178,000	15.07	Baxter Road.....	7,500	87,000	79,000
R31.52	Jct. Rte. 78.....		9,200	115,000	107,000	16.30	Bundy Canyon Road	7,300	84,000	76,000
R32.86	El Norte Parkway		8,200	103,000	96,000	19.16	Elsinore, Railroad Canyon Road	8,300	92,000	84,000
R33.92	North Junction of Centre City Parkway		8,700	109,000	101,000	20.95	Elsinore, Main Street.....			
R36.64	Deer Springs Road		9,900	128,000	103,000	21.79	Milepost Equation	7,800	87,000	79,000
R40.84	Gopher Canyon Road.....		9,100	118,000	95,000	22.28	Elsinore, Jct. Rte. 74.....	6,800	78,000	71,000
R43.28	Escondido Highway		8,900	115,000	93,000	23.85	Elsinore, Nichols Road	6,900	80,000	73,000
R46.49	Jct. Rte. 76.....		7,300	103,000	95,000	26.69	Lake Street.....	7,300	86,000	79,000
R50.59	Mission Road.....		7,700	108,000	100,000	30.40	Indian Trail Road	7,800	94,000	86,000
R54.07	Rainbow Valley Boulevard					33.39	Temescal Canyon Road	8,200	101,000	93,000
R54.26	San Diego-Riverside County Line.....	7,700	109,000	100,000		35.64	Weirick Road			
						36.81	Cajalco Road	9,000	114,000	105,000
R0.00	DISTRICT 8 San Diego-Riverside County Line.....		7,700	109,000	100,000	37.82	El Cerrito Road	9,500	122,000	113,000
3.44	Temecula, South Jct. Rte. 79.....					38.69	Corona, Ontario Avenue.....	9,800	128,000	119,000
4.98	Temecula, Rancho California Road	10,300	129,000	118,000		40.35	Corona, Magnolia Avenue.....	10,700	143,000	133,000
6.62	Temecula, North Jct Rte. 79.....		11,500	144,000	132,000	41.50	Corona, Jct. Rte. 91.....	12,300	164,000	153,000
8.74	Jct. Rte. 215 North.....		13,500	169,000	155,000	42.88	Norco, Yuma Drive	12,900	152,000	142,000
9.47	Murrieta Hot Springs Road.....		7,700	97,000	88,000	43.64	Norco, 2nd Street	13,000	152,000	143,000
10.59	California Oaks Road.....		8,200	101,000	92,000	45.60	Norco, 6th Street	12,300	143,000	135,000
13.64	Clinton Keith Road		7,800	95,000	86,000					

RTE 15, Riv Co

2001 TRAFFIC VOLUMES

RTE 15, SBd Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
45.60	Norco, 6th Street		11,400	139,000	132,000	31.81	Hesperia, Jct. Rte. 395 North (to Inyokern).....		
48.26	Limonite Avenue		9,800	125,000	120,000	32.32	Hesperia, Joshua Street/ Palm Avenue.....	6,500	87,000
51.47	Jct. Rte. 60.....		14,400	204,000	193,000	34.00	Hesperia, Phelan Road		
=0.00	Riverside County San Bernardino County					37.59	Victorville, Bear Valley Cutoff (to Lucerne Valley).....	7,100	82,000
1.01	Ontario, Jurupa Avenue.....		14,400	204,000	193,000	40.51	Victorville, Jct. Rte. 18 West, Palmdale Road	6,400	73,000
			14,800	209,000	198,000	41.43	Victorville, Roy Rogers Drive	6,700	76,000
2.39	Ontario, Jct. Rte. 10.....		13,200	180,000	172,000	42.03	Victorville, Mojave Drive	7,000	77,000
3.05	Ontario, Fourth Street		12,000	162,000	156,000	43.49	Victorville, Jct. Rte. 18 Southeast, D Street.....	6,700	74,000
5.31	Rancho Cucamonga, Jct. Rte. 66.....		9,700	130,000	126,000	43.62	Victorville, E Street.....		
5.97	Rancho Cucamonga, Miller Avenue		9,700	130,000	126,000	44.40	Victorville, South Junction Stoddard Wells Road.....	4,900	54,000
6.78	Rancho Cucamonga, Base Line.....		8,400	111,000	107,000	47.30			
8.09	Rancho Cucamonga, Highland Avenue		8,500	112,000	107,000	47.51	North Junction Stoddard Wells Road (Bell Mountain).....	5,200	54,000
9.61	Summit Avenue		7,700	101,000	96,000			5,100	53,000
12.84	Sierra Avenue.....		6,800	89,000	84,000	51.83	Boulder Road.....		
15.65	Glen Helen Parkway		6,700	90,000	83,000	55.96		5,300	55,000
=R13.78	Jct. Rte. 215 (Milepost Equation).....		9,700	127,000	117,000	55.69	Wild Wash Road.....		
R14.96	Kenwood Avenue.....		9,700	126,000	116,000			5,300	55,000
R20.01	Cleghorn Road.....		9,700	126,000	116,000	60.16	Hodge Road.....		
R21.37	Jct. Rte. 138.....					65.84	Outlet Center Drive/ Sidewinder Road	5,300	55,000
R26.59	Milepost Equation =R28.43		8,100	107,000	99,000			5,100	53,000
R28.62	Oak Hill Road					68.77	Barstow, Lenwood Road		
R29.78	Milepost Equation =29.78		7,700	102,000	94,000	70.10	Barstow, Jct. Rte. 58 East.....		
31.81	Hesperia, Jct. Rte. 395 North (to Inyokern).....					71.62	Barstow, L Street		
						73.54	Jct. Rte. 247 South, Barstow Road	7,000	74,000
						74.42	Barstow, Jct. Rte. 40 East; East Barstow	6,700	70,000
								4,600	49,500
						74.95	Barstow, East Main Street.....		
								4,600	47,500
						76.88	Jct. Rte. 58, West.....		
									38,500

RTE 15, SBd Co**2001 TRAFFIC VOLUMES****RTE 16, Yol Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
76.88	Jct. Rte. 58, West.....		4,650	48,500 39,000
79.59	Fort Irwin/Meridian Roads.....		4,250	44,000 35,500
R81.83	Ghost Town Road.....		4,400	44,000 35,500
R84.64	Yermo-Calico Road.....		4,350	43,500 35,000
R86.38	East Yermo Road.....		4,350	43,000 35,000
R87.26	Yermo Inspection Station.....		4,350	43,000 35,000
R88.49	Minneola Road.....		4,300	42,500 34,500
R96.41	Harvard Road		4,300	42,500 34,500
R103.63	Field Road		4,300	42,500 34,500
R107.40	Midway Safety Roadside Rest Areas		4,300	42,500 34,500
R111.59	Afton Road		4,300	42,500 34,500
R120.43	Basin Road		4,300	42,500 34,500
R124.24	Razor Road		4,350	43,000 35,000
R130.18	Zzyzx Road.....		4,350	43,000 35,000
R135.81	West Baker.....			
R136.57	Baker, Jct. Rte. 127, Kelbaker Road (to Death Valley).....	3,850	34,000	29,000
		3,700	33,000	28,000
R138.46	East Baker.....			
R138.87 =139.00	Milepost Equation.....	4,650	41,500	35,000
149.61	Halloran Springs.....		4,650	41,500 35,000
155.57	Halloran Summit		4,650	41,500 35,000
162.73	Cima Road.....		4,550	40,500 34,500
171.47	Bailey Road			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
171.47	Bailey Road		4,550	40,500 34,500
176.46	Nipton Road		4,650	41,500 35,000
181.40	Yates Well Road		4,650	41,500 35,000
186.24	Nevada State Line			
	(Break in Route)			
DISTRICT 11				
San Diego County				
11.89	State Route 15 S. From Route 15 S HOV Lanes to Route 15 at North City Parkway			
11.89	Begin Route 15 S HOV Lanes South of Jct. Rte. 163			
15.00	San Diego, Carroll Canyon Road Interchange		3,250	19,100 18,300
18.89	End Route 15 S; Jct. Rte. 15, North City Parkway		3,250	19,100 18,300

ROUTE 16. Route 20 Near Wilbur Springs to Route 49 Near Drytown

DISTRICT 3				
Colusa County				
0.00	Bear Creek, Jct. Rte. 20.....		140	990 700
7.26 =0.00	Colusa County Yolo County			
7.15	Rumsey, Manzanita Avenue (to Arbuckle)		130	1,050 750
10.80	County Road 45		180	1,550 1,100
12.21	Guinda, County Road 57		210	1,850 1,600
18.00	Mossy Creek Bridge		220	2,750 2,000
18.78	County Road 78		220	2,750 2,000
19.43	Indian Bingo Road		400	3,000 2,600
20.17	County Road 78a		800	8,500 7,700
			740	9,100 7,700
25.15	Capay, Capay Canal Bridge.....		740	9,100 7,700
26.37	County Road 85b		780	7,800 7,000
27.55	Esparto, Orleans Street		780	7,700 7,000
27.96	Grafton Street			

RTE 16, Yol Co

2001 TRAFFIC VOLUMES					
Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual	
27.96	Grafton Street	820	7,800	7,500	
28.27	County Road 21a	790	8,900	8,400	
31.03	Madison, County Road 89				
31.87	Jct. Rte. 505; Madison, East	900	11,400	10,600	
=32.23		600	8,100	7,400	
36.71	County Road 94b	890	9,300	9,000	
		950	11,600	10,700	
R40.57	West Main Street/County Road 98	710	8,200	7,900	
		680	8,000	7,300	
R41.30	West Woodland Avenue				
		370	4,800	4,300	
R43.42	Jct. Rte. 5				
	(Break in Route)				
Sacramento County					
T1.66	Sacramento, Jct. Rte. 50, Howe Avenue				
T1.96	Sacramento, Howe Avenue/Power Inn Road	5,400	55,000	53,000	
T2.50	Sacramento, Folsom Boulevard/Jackson Road	4,350	45,000	42,500	
=2.53		1,200	12,200	11,700	
3.02	Sacramento, Florin-Perkins Road				
		1,050	9,600	9,300	
4.17	Sacramento, Watt Avenue				
		900	8,400	8,100	
		1,450	13,600	13,100	
6.22	Bradshaw Road				
		1,200	11,000	10,600	
8.34	Excelsior Road				
		880	8,100	7,700	
R11.47	Sunrise Boulevard				
		1,100	12,200	11,700	
12.54	Grant Line Road				
		1,400	13,300	12,300	
R16.00	Dillard Road				
		930	9,000	8,500	

RTE 17, SCI Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R16.00	Dillard Road			
		1,150	11,100	10,400
R16.81	Latrobe Road			
		970	10,700	10,300
19.47	Murietta Parkway			
		850	8,000	7,500
22.85	Ione Road			
		560	5,900	5,400
R23.96	Sacramento-Amador County Line			
DISTRICT 10				
R0.00	Sacramento-Amador County Line			
		560	5,900	5,400
R6.39	Latrobe Road			
R7.26	Milepost Equation =7.43			
9.09	Jct. Rte. 124 South			
		780	8,500	7,700
		900	10,000	9,200
9.37	Central House, Jct. Rte. 49			

ROUTE 17. **Route 1 in Santa Cruz to Routes 280 and 880 Interchange Near Campbell**

DISTRICT 5**Santa Cruz County**

0.00	Santa Cruz, Jct. Rte. 1; Begin Freeway			
		5,900	74,000	66,000
0.74	Pasatiempo			
1.98	End Freeway		5,700	72,000
2.18	Sims Road			
2.38	Begin Freeway		6,300	73,000
3.44	Scott Valley, Mt. Hermon Road			
		5,400	63,000	53,000
5.45	Scott Valley, Granite Creek Road			
		6,300	63,000	55,000
5.99	End Freeway			
12.55	Santa Cruz-Santa Clara County Line	5,500	61,000	55,000

DISTRICT 4

0.00	Santa Cruz-Santa Clara County Line			
		5,500	61,000	55,000

RTE 17, SCI Co**2001 TRAFFIC VOLUMES****RTE 18, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.11	Jct. Rte. 35 Northwest.....	4,400	60,000	55,000
		4,400	60,000	55,000
1.25	Redwood Drive.....	4,300	59,000	54,000
		4,300	59,000	54,000
4.10	Bear Creek Road.....	4,700	64,000	59,000
6.07	Begin Freeway.....	4,150	56,000	52,000
6.16	Los Gatos, Santa Cruz Avenue	7,600	103,000	95,000
7.07	Los Gatos, Jct. Rte. 9 West, Saratoga Avenue.....	8,000	109,000	102,000
8.89	Los Gatos, Lark Avenue.....	11,100	151,000	144,000
9.35	Los Gatos, Jct. Rte. 85.....	12,000	164,000	158,000
10.50	Campbell, Camden Avenue.....	14,500	197,000	193,000
G13.94	Jct. Rte. 280 and 880			

ROUTE 18. Route 30 in San Bernardino to Route 138 Near Pearblossom**DISTRICT 8****San Bernardino County**

T6.18	San Bernardino, Jct. Rte. 30.....	2,400	29,500	28,000
		2,250	28,000	26,500
T7.12	San Bernardino, Parkdale Drive	2,200	26,500	25,000
		1,700	20,300	19,000
T7.55	San Bernardino, 40th Street.....	1,650	19,000	17,600
		9.15	San Bernardino, Waterman Canyon Road, South Junction	1,600
		9.22	Milepost Equation.....	18,100
=R9.23				16,800
R13.29	Waterman Canyon Road			
R17.30	Milepost Equation.....	1,600	18,500	17,100
=R17.54				
R17.73	Jct. Rte. 138 North, Crestline			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R17.73	Jct. Rte. 138 North, Crestline	900	9,700	9,000
R17.87	Milepost Equation.....	1,100	11,800	10,800
=17.88		1,100	11,500	10,500
20.61	Jct. Rte. 189 North (to Twin Peaks).....	1,100	11,200	10,200
		970	9,600	8,800
		840	8,300	7,600
23.38	Daley Canyon Road	1,450	12,400	10,600
24.71	Jct. Rte. 173 North (to Lake Arrowhead).....	1,000	8,700	7,500
		830	7,100	6,100
31.65	Running Springs, West Jct. Rte. 330	910	7,300	6,300
31.90	Running Springs, Jct. Rte. 330 South.....	930	7,400	6,400
		910	7,800	6,500
34.52	Green Valley Lake Road	1,450	13,200	11,400
44.32	Big Bear Dam, Jct. Rte. 38 Northeast.....	1,600	15,000	13,000
		1,850	17,300	15,000
		2,600	24,300	21,000
50.82	Big Bear Lake, Moonridge Road	2,600	24,300	21,000
		2,050	20,500	18,000
51.61	Big Bear Lake, Stanfield Cutoff.....	1,750	18,100	16,000
		1,300	13,600	12,000
53.92	Big Bear City, Jct. Rte. 38 East, Greenway Drive.....	990	10,100	9,000
		890	9,900	8,900
54.54	Big Bear City, Jct. Rte. 38 West.....	410	4,450	4,000
		340	3,650	3,300
58.16	Holcomb Valley Road	220	2,350	2,100
		58.44	Baldwin Lake Road.....	350
				2,650
				2,400
65.76	Marble Canyon Road			

RTE 18, SBd Co
2001 TRAFFIC VOLUMES
RTE 19, LA Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
65.76	Marble Canyon Road	320	3,500	3,200
L70.31 =70.00	Milepost Equation			
73.78	Lucerne Valley, Jct. Rte. 247	420	4,600	4,200
		820	9,100	8,500
84.33	Bear Valley Cutoff.....	810	8,900	8,300
		430	4,600	4,500
88.87	Apple Valley, Yucca Loma-Navajo Road	1,000	10,700	10,500
		1,400	14,800	14,500
L90.87 =90.71	Milepost Equation			
90.94	Apple Valley, Apple Valley Inn Road	1,950	21,500	21,000
		3,000	33,000	32,000
94.39	Apple Valley, Apple Valley Road	3,700	41,500	40,500
95.22	Victorville, Stoddard Wells Road	3,800	43,000	42,000
95.79	Victorville, Seventh Street	3,350	38,000	37,000
		3,200	35,000	34,000
96.57	Victorville, North Jct. Rte. 15, Barstow Freeway	2,800	31,000	30,000
	(Break in Route)			
R96.58	Victorville, South Jct. Rte. 15.....	3,400	39,000	38,000
97.00	Victorville, Amargosa Road.....	2,550	29,500	28,500
100.96	Jct. Rte. 395.....	1,400	15,600	15,000
		880	9,600	8,800
115.91	San Bernardino-Los Angeles County Line.....	580	6,500	5,800

DISTRICT 7

0.00	San Bernardino-Los Angeles County Line.....	580	6,500	5,800
4.50	Jct. Rte. 138 West.....	840	6,900	6,400

ROUTE 19. Del Amo Boulevard in Lakewood to Route 164 in Pico Rivera
DISTRICT 7
Los Angeles County

3.98 Lakewood, Del Amo Boulevard

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
3.98	Lakewood, Del Amo Boulevard	3,300	37,000	36,500
4.42	Lakewood, Candlewood Street	3,800	43,000	42,500
5.89	Bellflower, Artesia Boulevard.....	3,300	37,500	37,000
6.05	Bellflower, Jct. Rte. 91, Artesia Freeway	4,900	55,000	54,000
		3,300	37,000	36,500
6.90	Bellflower, Alondra Boulevard	3,000	33,500	33,000
		2,700	30,500	30,000
7.40	Bellflower, Compton Boulevard	3,000	33,500	33,000
7.90	Downey, Rosecrans Avenue	2,700	30,000	29,500
		2,900	31,500	31,000
8.57	Downey, Jct. Rte. 105, Century Freeway	2,800	33,500	33,000
		2,700	31,500	31,000
8.89	Downey, Imperial Highway	3,000	35,500	35,000
		2,100	24,500	24,000
10.38	Downey, Firestone Boulevard.....	2,900	34,000	33,500
		3,300	38,500	38,000
11.30	Downey, Florence Avenue	3,000	34,500	34,000
		2,600	30,500	30,000
11.80	Downey, Gallatin Road			
12.08	Downey, Jct. Rte. 5, Santa Ana Freeway	3,400	39,500	38,500
		3,200	36,500	35,500
12.31	Pico Rivera, Telegraph Road	2,500	23,500	22,500
13.06	Pico Rivera, Slauson Avenue	2,600	24,200	23,000
		2,500	23,500	22,000
14.00	Pico Rivera, Washington Boulevard.....	2,800	25,500	24,000
		3,100	29,000	27,000
15.52	Pico Rivera, Whittier Boulevard	3,300	30,500	28,500
		3,100	29,000	27,000
16.18	Pico Rivera, Beverly Boulevard			
16.64	Pico Rivera, Jct. Rte. 164 (Sign Route 19 Continues Via Route 164); Gallatin Road	3,700	33,000	31,500

RTE 20, Men Co
2001 TRAFFIC VOLUMES
RTE 20, Sut Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
ROUTE 20. Route 1 in Fort Bragg to Route 80 Near Emigrant Gap				
DISTRICT 1				
Mendocino County				
R0.00	Jct. Rte. 1; Fort Bragg, South.....		1,200	10,900 10,000
R0.27	South Harbor Drive.....			
R0.45 =0.48	Milepost Equation.....		650	6,100 5,500
2.08	Summer Lane		320	4,350 3,350
R4.33 =4.36	Milepost Equation.....			
17.29	Chamberlain Creek.....		270	3,550 2,600
			270	3,550 2,600
32.44	Willits West City Limits		310	4,100 3,000
			760	5,500 4,600
R33.16	Willits, North Jct. Rte. 101		500	5,600 5,000
(Break in Route)				
33.22	South Jct. Rte. 101; Capella, North.....		1,200	12,300 11,500
33.77	Redwood Valley Road.....		980	10,300 9,400
R38.04	Potter Valley Road.....		950	10,000 9,100
			1,050	11,200 10,200
T42.31 =42.37	Milepost Equation.....			
44.11 =0.00	Mendocino County Lake County			
3.63	Scott Valley Road.....		860	9,000 7,400
			880	9,200 7,600
8.34	Jct. Rte. 29 South.....		860	9,400 7,800
8.79	Upper Lake.....		840	8,200 7,100
12.20	Lucerne Cutoff.....		670	7,000 6,100
			950	10,400 9,000
18.53	Lucerne, East; Bell Ray Avenue.....		550	6,000 5,200
			550	6,000 5,200
25.97	Clear Lake Oaks, East.....		550	6,000 5,200
			550	6,000 5,200
31.62	Jct. Rte. 53 South.....		860	9,100 7,600

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
31.62	Jct. Rte. 53 South.....			
			830	7,600 5,900
46.48	Lake-Colusa County Line			
DISTRICT 3				
0.00	Lake-Colusa County Line			
			630	5,400 4,200
3.45	Jct. Rte. 16 South.....			
			760	6,200 4,300
T20.56	Williams, E Street			
			770	6,900 5,300
R22.12	Williams, Jct. Rte. 5.....			
			310	4,150 3,400
T23.18	Williams, Freshwater/Husted Roads.....			
T23.32 =23.71	Milepost Equation.....			
			660	6,600 6,000
28.69	Nutter/Hunter Roads.....			
			700	8,100 7,300
30.64	Colusa, Fremont Street.....			
31.09	Colusa, Jct. Rte. 45 North; Market Street		1,550	14,300 13,000
			2,100	18,900 17,800
31.47	Colusa, 5th Street			
			2,500	22,200 22,000
31.84	Colusa, Market/Bridge Streets			
			2,250	19,300 19,000
32.29	Colusa, Fremont Street.....			
			1,650	17,900 16,500
33.12	Moon Bend Road			
			840	9,200 8,700
36.79	Jct. Rte. 45 South			
			640	7,400 6,700
R39.34 =R0.00	Colusa County Sutter County			
R1.19 =1.33	Milepost Equation.....			
5.01	East End Sutter Bypass.....			
			650	7,400 6,700
9.18	Acacia Avenue			
			620	7,800 6,800
12.67	Township Road			
			780	9,800 8,700

RTE 20, Sut Co

2001 TRAFFIC VOLUMES

RTE 20, Nev Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
12.67	Township Road.....				21.67 =0.00	Yuba County Nevada County				
		1,100	12,400	11,300						
13.60	George Washington Boulevard.....		1,350	16,600	16,000	R4.65	Pleasant Valley Road.....	770	8,700	7,700
			2,650	29,500	28,500					
R15.35	Civic Center Boulevard.....		3,050	34,000	33,000	R6.60	Penn Valley Drive	1,050	12,900	12,200
R15.60 =15.57	Jct. Rte. 99 (Milepost Equation).....		2,450	30,000	25,500					
			3,350	37,500	36,000	R12.16	Grass Valley, Mill Street.....	1,550	17,800	15,900
16.33	Yuba City, Live Oak Boulevard		4,350	47,000	45,500	R12.24	Grass Valley, Jct. Rte. 49; Begin Freeway	1,650	18,500	18,300
			4,350	46,000	44,000	R12.25 =R12.30	Milepost Equation	3,150	36,500	35,500
16.52	Yuba City, Plumas Street		4,400	43,500	39,500	R12.86	Grass Valley, Auburn Street.....	4,200	48,000	43,000
					R12.92	Grass Valley, Jct. Rte. 174				
16.84	Yuba City, Sutter Street.....				R13.11	Grass Valley, Bennett Street.....	4,350	48,000	42,500	
17.06 =0.00	Sutter County Yuba County, Feather River Bridge	3,900	44,000	42,000			4,750	52,000	44,000	
			3,900	44,000	42,000	R13.61	Idaho-Maryland Road.....			
0.68	Marysville, H Street		3,900	38,500	36,500			3,850	40,000	36,500
					R14.80	Brunswick Road	3,250	38,500	34,500	
0.84	Marysville, F Street.....						3,400	35,000	32,500	
0.99	Marysville, South Jct. Rte. 70, 9th/E Streets.....	2,600	32,000	30,500	R15.41	Banner Ridge.....	3,400	35,000	32,500	
			2,350	26,500	25,500	R15.92	Gold Flat Road			
1.24	Marysville, 9th/B Streets.....		3,000	31,500	31,000			3,500	35,500	32,500
1.47	Marysville, North Jct. Rte. 70, 12th/B Streets.....	2,950	32,000	31,000	R16.74	Nevada City, Sacramento Street.....				
			2,100	21,700	20,500			3,500	28,500	26,000
R1.98	Marysville, Buchanan Street.....		1,700	20,300	19,300	R16.99	Nevada City, Broad Street			
			1,550	18,900	17,300	R17.24	Nevada City, Coyote/ Washington Streets	2,850	22,000	18,800
R2.94	Marysville, 22nd Street.....		1,050	13,100	11,700	R17.30	End Freeway	2,300	20,700	16,000
R7.02	Hallwood Boulevard.....		1,100	12,300	11,100	R17.40	Nevada City, East Jct. Rte. 49			
R7.89	Loma Rica Road.....		1,050	9,200	8,900	R18.16 =19.77	Milepost Equation	1,550	10,800	6,000
13.27	Marysville Road (to Challenge).....				23.25	Scotts Flat Road				
21.30	Smartville Road (to Beale Air Force Base).....	760	8,600	7,200			1,100	4,050	2,550	
			800	8,800	7,500	29.60	White Cloud Campground			
21.67 =0.00	Yuba County Nevada County						1,150	5,500	3,500	
					31.83	Washington Road				
					35.72	Alpha-Omega Safety Roadside Rest Area (Elev. 5050 Feet)	960	5,100	3,300	
					41.29	Nevada-Placer County Line				

RTE 20, Nev Co**2001 TRAFFIC VOLUMES****RTE 23, Ven Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
41.29	Nevada-Placer County Line			
43.87	Placer-Nevada County Line			
45.66	Jct. Rte. 80.....	540	4,550	3,000

ROUTE 22. Route 1 in Long Beach to Route 55 in Orange**DISTRICT 7****Los Angeles County**

0.00	Long Beach, Jct. Rte. 1, Pacific Coast Highway.....	6,300	73,000	68,000
0.08	Long Beach, Bellflower Boulevard.....	5,200	62,000	57,000
1.14	Long Beach, Studebaker Road	6,000	70,000	65,000
1.47	Los Angeles-Orange County Line (Long Beach East City Limits).....	9,000	104,000	97,000

DISTRICT 12

0.00	Los Angeles-Orange County Line (Seal Beach East City Limits).....	9,000	104,000	97,000
R0.34	Begin Garden Grove Freeway			
R0.37	Seal Beach, Jct. Rte. 605 North			
R0.65	Seal Beach, West Jct. Rte. 405	8,000	100,000	93,000
	(Break in Route)			
R0.66	East Jct. Rte. 405, San Diego Freeway at Bolsa Chica Road, Resume Garden Grove Freeway.....			
R2.65	Garden Grove, Knott Avenue/ Golden West Street.....	14,600	139,000	132,000
R3.59	Garden Grove, Jct. Rte. 39, Beach Boulevard.....	10,600	141,000	136,000
		13,400	162,000	156,000
R4.81	Garden Grove, Magnolia Street.....	13,400	174,000	168,000
		13,500	180,000	174,000
R6.81	Garden Grove, Euclid Street.....	13,600	191,000	183,000
R7.83	Garden Grove, Harbor Boulevard.....			
R8.82	Garden Grove, Garden Grove Boulevard	13,500	195,000	188,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R8.82	Garden Grove, Garden Grove Boulevard			
L9.78	Milepost Equation =R9.67	13,900	205,000	198,000
R9.73	Orange, Manchester Avenue/City Drive.....			
R10.48	Orange, Jct. Rtes. 5 and 57; Santa Ana/Orange Freeways	15,000	214,000	206,000
		11,800	165,000	159,000
R10.99	Santa Ana, Main Street	11,700	165,000	157,000
R11.83	Orange, Glassell Street.....	10,900	162,000	146,000
R12.87	Orange, Tustin Avenue.....	8,900	124,000	120,000
R13.16	Jct. Rte. 55, Costa Mesa Freeway			

ROUTE 23. Route 1 Near Aliso Canyon to Route 126 in Fillmore**DISTRICT 7****Los Angeles County**

0.00	Malibu, Jct. Rte. 1, Pacific Coast Highway.....	120	840	700
4.79	South Junction Mulholland Highway	180	1,200	1,000
6.71	North Junction Mulholland Highway	180	1,200	1,000
8.90	Los Angeles County Ventura County, Carlisle Road; Begin Westlake Boulevard.....	260	1,750	1,600
=T1.43	Milepost Equation	260	1,750	1,600
T1.49	Thousand Oaks, Portrero Road.....	260	1,900	1,600
		1,250	8,700	7,500
R2.26	Thousand Oaks, Triunfo Canyon Road.....	1,800	12,600	11,000
		3,150	21,500	19,000
R2.88	Thousand Oaks, Agoura Road	4,050	27,500	24,500
		4,150	27,500	25,000
R3.32	Thousand Oaks, South Jct. Rte. 101, Ventura Freeway	6,700	43,000	40,000
	(Break in Route)			

RTE 23, Ven Co**2001 TRAFFIC VOLUMES****RTE 25, SBt Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R3.34	Thousand Oaks, North Jct. Rte. 101, Ventura Freeway; Begin Moorpark Freeway		8,600	100,000 97,000
R5.06	Thousand Oaks, Janss Road		8,400	95,000 93,000
R6.03	Thousand Oaks, Avenida De Los Arboles		7,400	83,000 80,000
R7.17	Thousand Oaks, Sunset Hills Boulevard		7,200	79,000 76,000
R8.21	Thousand Oaks, Olsen Road.....		5,700	61,000 59,000
R10.16	Moorpark, Tierra Rejada Road			
R11.43	Moorpark, Jct. Rte. 118, Simi Valley Freeway; Continue Via New Los Angeles Avenue.....	5,800	62,000 59,000	
R11.45 =T11.55	Milepost Equation	2,100	21,000 19,500	
T12.26	East Jct. Rte. 118, at Spring Road..... (Break in Route)			
T12.26 =R12.90	West Jct. Rte. 118, Route 23 Via Moorpark Avenue (Milepost Equation)			
R13.37 =13.37	Milepost Equation Moorpark, High Street	1,400	11,400 10,800	
		1,300	11,600 10,600	
		900	8,700 7,700	
15.54	Broadway.....			
16.80	Broadway, Right Onto Grimes Canyon Road.....	510	5,200 4,700	
		650	7,000 6,400	
22.27	Bardsdale Avenue.....		580	7,000 6,400
24.17	Fillmore, Jct. Rte. 126, Telegraph Road	720	9,300 8,700	

ROUTE 24. Routes 580 and 980 in Oakland to Route 680 in Walnut Creek**DISTRICT 4****Alameda County**

R1.85	Oakland, Jct. Rtes. 580 and 980.....			
R3.06	Oakland, Telegraph/ Claremont Avenues	10,400	145,000 141,000	
		9,700	132,000 129,000	
R4.15	Oakland, Broadway/Patton Street.....			
R5.12	Oakland, Jct. Rte. 13 at Landvale Road	9,900	131,000 128,000	

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R5.12	Oakland, Jct. Rte. 13 at Landvale Road		12,600	162,000 159,000
R5.65	Oakland, Caldecott Lane.....		13,100	165,000 162,000
R5.89	Caldecott Tunnel			
R6.24	Alameda County (Oakland East City Limits)			
=R0.00	Contra Costa County			
R0.40	Fish Ranch Road (Claremont Avenue).....	13,100	165,000 162,000	
R0.46 =0.50	Milepost Equation	13,300	169,000 166,000	
1.20	Gateway Boulevard			
		12,800	167,000 163,000	
R2.31	Camino Pablo			
		13,000	169,000 165,000	
R3.47	Saint Stephens Drive.....			
R4.40	Lafayette, Acalanes Road (Upper Happy Valley Road)	12,900	170,000 165,000	
R6.51	Lafayette, Deer Hill Road/ First Street	12,700	169,000 165,000	
		13,900	185,000 181,000	
R7.66	Lafayette, Pleasant Hill Road			
		14,200	190,000 186,000	
9.12	Walnut Creek, Jct. Rte. 680			

ROUTE 25. Route 198 East of San Lucas to Route 101 Near Gilroy**DISTRICT 5****Monterey County**

0.00	Jct. Rte. 198.....	90	440	350
11.75 =0.00	Monterey County San Benito County			
7.30	Bitterwater/King City Roads.....	90	440	350
21.47	Jct. Rte. 146 West, East Entrance to the Pinnacles National Monument.....	130	960	870
R34.32 =34.86	Milepost Equation	95	980	900
39.53	Paicines, Panoche Road			
		200	2,300	2,250
49.01	Valley View Road.....			
		1,000	10,000	8,300
49.93	Hollister South City Limits.....			

RTE 25, SBt Co
2001 TRAFFIC VOLUMES
RTE 26, Ama Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
49.93	Hollister South City Limits.....			
50.57	Hollister, Nash Road/ San Benito Street	3,150	32,500	27,000
		1,250	16,200	16,000
		1,300	16,800	16,000
		1,500	18,600	17,500
51.44	Hollister, 4th Street			
		1,650	21,100	20,000
51.45	Hollister, North Jct. Rte. 156.....			
		1,650	21,100	20,000
55.13	Hudner Lane.....			
60.08	San Benito-Santa Clara County Line	1,650	21,100	20,000
	DISTRICT 4			
0.00	San Benito-Santa Clara County Line			
		1,650	21,100	20,000
2.52	Jct. Rte. 101; Gilroy, South	1,900	23,800	22,500

ROUTE 26. **Route 99 in Stockton to Route 88 Via Mokelumne Hill**

DISTRICT 10
San Joaquin County

1.11	North Jct. Rte. 99 at Fremont Street (Linden Road).....			
		2,700	26,500	24,800
1.90	Stockton Diverting Canal, Cardinal Avenue	1,550	16,300	15,100
		1,150	11,900	10,900
R4.22	Alpine Road.....	960	10,200	9,500
		990	9,800	9,300
6.85	Jack Tone Road	830	8,100	7,600
		810	7,700	7,300
10.00	Duncan Road.....	1,000	8,600	7,900
		1,050	10,200	9,200
10.70	Mill Street (Linden)	1,050	10,200	9,200
		1,050	10,200	9,200
11.08	Flood Road/Front Street.....	740	7,400	6,600
		640	6,400	5,700
15.06	Escalon-Bellota Road.....	640	6,400	5,700

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
15.06	Escalon-Bellota Road.....			
		560	5,600	5,000
20.51 =0.00	San Joaquin County Calaveras County	500	4,650	4,350
		440	4,050	3,800
1.88	Gregory-Milton Road.....			
		370	3,400	3,200
R4.38	Jenny Lind Road			
		490	4,650	4,400
		390	3,750	3,550
		430	4,750	4,350
R4.53 =4.60	Milepost Equation			
7.62	Silver Rapids Road.....			
		460	5,000	4,550
		670	7,700	6,800
8.53	La Contenta Country Club Entrance			
		870	9,900	8,800
9.86	Hogan Dam Road.....			
		940	10,700	9,400
		890	9,900	8,800
10.30	Valley Springs, West Jct. Rte. 12			
	(Break in Route)			
10.44	Toyon, East Jct. Rte. 12.....			
		130	1,350	1,300
14.28	Paloma Road.....			
		130	1,350	1,300
		200	1,450	1,450
18.07	Mokelumne Hill, Jct. Rte. 49			
		190	1,450	1,350
26.80	Ridge Road.....			
		190	1,450	1,350
		130	1,300	1,200
32.65	Sandy Gulch/Associated Office Roads.....			
		130	1,350	1,250
		150	1,500	1,400
		100	970	900
33.65	Railroad Flat Road			
		210	2,050	1,900
34.77	Winton Road.....			
		230	2,600	2,400
		210	2,400	2,200
34.89	Main Street			
		150	1,700	1,500
		210	2,400	2,200
38.33 =0.00	Calaveras County Amador County	220	2,500	2,300
		220	2,500	2,300
4.64	Jct. Rte. 88.....			
		240	2,600	2,400

RTE 27, LA Co**2001 TRAFFIC VOLUMES****RTE 29, Nap Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
ROUTE 27. Route 1 in Topanga Beach to Route 118 Near Chatsworth				

DISTRICT 7**Los Angeles County**

0.00	Jct. Rte. 1, Pacific Coast Highway; Topanga Beach	1,500	15,200	14,100
4.31	Old Topanga Canyon Road.....	1,600	17,100	16,000
		1,400	15,700	14,800
11.06	Los Angeles, Mulholland Drive.....	1,500	17,300	16,500
		2,350	28,500	27,500
12.28	Woodland Hills, Ventura Boulevard.....	2,500	33,500	31,500
		3,500	47,000	44,500
12.43	Woodland Hills, Jct. Rte. 101, Ventura Freeway	3,400	47,000	44,500
		3,600	50,000	48,000
14.05	Canoga Park, Vanowen Street.....	2,800	38,000	36,000
		3,050	40,000	38,000
14.55	Canoga Park, Sherman Way	2,850	36,000	34,500
		3,050	37,500	36,000
15.83	Canoga Park, Roscoe Boulevard	3,000	36,000	34,500
		3,850	44,500	43,000
R17.94 =18.03	Milepost Equation			
18.63	Chatsworth, Devonshire Street	3,900	44,000	42,500
		4,350	48,000	46,500
20.06	Jct. Rte. 118, Simi/San Fernando Valley Freeways.....	4,200	45,000	43,500

ROUTE 28.	Route 89 in Tahoe City to Nevada State Line at Crystal Bay
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DISTRICT 3**Placer County**

0.09	Tahoe City, Jct. Rte. 89.....	2,050	23,800	17,000
0.51	Grove Street.....	2,050	21,900	16,700
0.83	Tahoe State Park Entrance	1,750	19,700	15,100
1.85	Lake Forest Drive.....	1,500	15,100	12,100
4.25	Lardin Way			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
ROUTE 29. Lardin Way.....				
4.25	Lardin Way		1,400	13,000
5.81	Carmelian Bay Road		1,550	16,600
7.19	Granite Road.....		1,650	18,000
8.32	National Avenue		2,250	23,700
9.34	Kings Beach, Jct. Rte. 267 North.....		2,050	24,100
9.88	Coon Street		1,650	19,400
11.00	Cal-Neva Drive.....		2,050	27,500
11.03	Nevada State Line			

ROUTE 29.	Route 80 in Vallejo to Route 20 Near Upper Lake
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DISTRICT 4**Solano County**

0.00	Vallejo, Jct. Rte 80	720	8,300	7,800
1.01	Vallejo, Lemon Street.....	1,050	13,200	12,400
		1,050	13,000	12,200
2.07	Vallejo, Maine Street.....	1,200	14,900	14,000
		1,200	15,100	14,200
2.82	Vallejo, Tennessee Street.....	1,750	21,900	20,600
		1,350	16,700	15,700
4.73	Vallejo, Jct. Rte. 37, Marine World Parkway	1,850	24,000	22,600
		2,500	32,500	30,500
5.85	Vallejo, Mini Drive	2,150	28,500	27,000
		2,500	33,000	31,000
5.96 =0.00	Solano County Napa County			
0.69	American Canyon Road.....	2,350	31,000	29,500
		3,500	46,500	44,000
R2.77	Green Island Road.....	3,250	43,500	40,500
3.61	Kelly Road South.....	3,450	43,500	40,500

RTE 29, Nap Co
2001 TRAFFIC VOLUMES
RTE 29, Lak Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
3.61	Kelly Road South.....		3,550	44,500 41,000
4.71	Jct. Rte. 12 East		4,650	60,000 57,000
R6.20	Jct. Rte. 221 North.....		3,550	44,500 42,000
R8.66	Jct. Rte. 121 South; Begin Freeway			
R10.39 =10.31	Jct. Rte. 121 North (Milepost Equation).....	3,900	47,500 44,500	
		4,300	52,000 50,000	
11.55	Napa, First Street.....		4,500	56,000 52,000
12.04	Napa, Lincoln Avenue.....			
12.49	End Freeway.....	3,650	46,500 43,500	
13.06	Napa, Trancas/Redwood Roads		2,950	37,500 36,500
15.58	Oak Knoll Avenue.....		2,350	30,500 28,500
			2,450	31,000 29,000
19.01 =19.03	California Drive Interchange		2,900	36,000 34,000
			2,450	30,000 28,000
R20.87 =20.99	Milepost Equation.....			
			1,950	24,200 22,700
22.52	Oakville Grade Road.....		2,050	24,900 23,400
24.60	Rutherford, Jct. Rte. 128 East.....		1,900	22,700 21,400
			1,900	22,100 20,800
26.57	Zinfandel Lane		2,050	23,500 22,000
			2,150	24,200 22,600
28.75	St. Helena, Adams Street		1,800	20,100 18,700
			1,700	18,600 17,300
29.25	St. Helena, Pratt Avenue		1,900	21,200 19,800
			1,950	21,700 20,300
30.66	Lodi Lane		1,450	16,400 15,400
			1,250	14,200 13,300
33.47	Larkmead Lane.....		1,300	15,000 14,100
			1,300	14,900 14,000
36.89	Calistoga, Jct. Rte. 128 Northwest.....		1,350	15,500 14,600
			900	11,100 10,500
37.90	Silverado Trail		490	6,300 5,300

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
37.90	Silverado Trail		410	5,000 4,200
39.50	Tubbs Lane		400	4,900 4,100
			770	8,300 7,700
48.58	Napa-Lake County Line		850	7,600 7,100
DISTRICT 1				
0.00	Napa-Lake County Line		850	7,600 7,100
4.15	Rancheria Road		1,050	7,500 6,900
			1,150	8,100 7,500
4.53	Sheveland Road		760	8,200 7,700
5.81	Middletown, Jct. Rte. 175.....		870	9,400 8,800
			900	9,700 9,100
6.36	Middletown, Butts Canyon Road		890	9,600 9,000
11.12	Hidden Valley-Spruce Road.....		770	8,300 7,800
			750	8,000 7,600
11.93	Spruce Grove Road		760	8,200 7,700
20.31	Lower Lake, Jct. Rte. 53 North.....		780	9,900 9,100
			950	11,000 10,000
21.65	Seigler Canyon Road		800	8,900 8,100
			690	7,700 7,000
22.19	Point Lakeview Drive		670	7,500 6,800
27.89	Jct. Rte. 281 North		710	7,500 6,800
31.05	Jct. Rte. 175; Kelseyville, South		760	7,800 7,300
			710	8,300 7,800
32.35	Bottle Rock Road		720	8,100 7,500
			850	9,600 8,900
R34.58	Main Street (to Kelseyville).....		860	9,700 9,000
R34.74	Kelseyville, Live Oak Drive.....		880	9,600 8,800
			1,000	11,200 10,400
R35.32	Kelseyville, Bell Hill Road.....		990	10,800 10,000

RTE 29, Lak Co**2001 TRAFFIC VOLUMES****RTE 30, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R35.32	Kelseyville, Bell Hill Road.....	910	10,200	9,500
		910	10,200	9,500
R36.30	Renfro Drive.....	1,150	12,900	12,000
		1,100	12,100	11,300
R37.66	Argonaut Road.....	1,150	12,800	11,900
		1,150	12,700	11,800
R38.60	Highland Springs Road	1,100	12,400	11,500
		930	12,200	11,900
R40.14	Jct. Rte. 175; Lakeport, South.....	1,100	12,700	12,300
R40.88	Begin Freeway	1,150	13,100	12,300
R41.42	Lakeport, Lakeport Boulevard	1,300	15,300	14,000
R42.68	11th Street.....	1,150	12,800	11,700
R45.15	Park Way.....	890	9,700	8,900
R47.85	Lucerne	800	6,000	5,500
R48.39	End Freeway			
R49.45	Milepost Equation =50.82			
S2.54	Jct. Rte. 20; Upper Lake, West.....	830	6,500	5,700

ROUTE 30. Route 210 in Glendora to Route 10 in Redlands**DISTRICT 7****Los Angeles County**

R0.44	Glendora, Jct. Rte. 210, Foothill Freeway	7,000	85,000	83,000
R1.52	San Dimas, San Dimas Avenue			
R2.53	End Freeway	5,600	68,000	67,000
T2.69	South Jct. Rte. 66, Foothill Boulevard			
	(Break in Route)			
1.81	La Verne, North Jct. Rte. 66 Via Baseline Road (East of Route 66).....	2,500	30,500	25,000
		2,650	31,000	26,000
3.05	La Verne, Emerald Avenue	2,800	31,500	27,000

R 4.06 Claremont, Williams Avenue

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R 4.06	Claremont, Williams Avenue		2,550	28,000
			2,200	23,100
R 4.28	Claremont, College Way		2,250	25,000
R 4.41	Claremont, Garey Avenue		2,700	31,000
4.82	Resume Via Baseline Road		2,550	31,000
			2,200	28,500
6.13	Claremont, Indian Hill Boulevard		2,550	29,000
6.88	Claremont, Mills Avenue		2,200	27,000
7.69	Los Angeles-San Bernardino County Line		2,400	25,500
	DISTRICT 8			
0.00	Los Angeles-San Bernardino County Line on 16th Street			
1.33	Upland, Mountain Avenue/ 16th Street		2,400	25,500
2.08	Upland, 19th Street/ Mountain Avenue		1,850	19,900
			730	7,800
3.18	Upland, Jct. Rte. 83 South, Euclid Avenue on 19th Street		670	7,200
			1,350	14,400
5.18	Rancho Cucamonga, Cornelian Street		1,350	14,400
			1,800	19,600
T6.83	Milepost Equation =6.88			
7.54	Rancho Cucamonga, 19th Street/Haven Avenue		1,250	13,500
	(Break in Route)			
14.77	Fontana, Citrus Avenue		950	10,000
15.77	Fontana, Sierra Avenue		1,150	12,300
			1,850	19,400
19.52	Rialto, Riverside Avenue		2,650	28,000
			2,700	28,500
20.02	Rialto, Acacia Avenue			
			2,700	28,000
21.77	San Bernardino, California Street			
22.00	Route 30 Left Turn at Highland Avenue; Begin Freeway		3,300	35,000
=T21.13				34,000
			1,900	20,900
R21.87	San Bernardino, Jct. Rte. 215			

RTE 30, SBd Co

Mile-post	Description	Peak Hour	2001 TRAFFIC VOLUMES		
			ADT		
			Pk. Mo.	Annual	
R21.87	San Bernardino, Jct. Rte. 215.....		3,650	40,000	38,500
R22.94	San Bernardino, H Street.....				
R23.10	San Bernardino, North Jct. Rte. 259	3,950	43,500	41,500	
R24.22	San Bernardino, Jct. Rte. 18 North; Waterman Avenue	8,000	96,000	94,000	
		6,700	81,000	77,000	
R25.72	Del Rosa Avenue.....		5,500	65,000	62,000
R26.73	San Bernardino, Highland Avenue.....		4,400	50,000	48,000
R28.66	San Bernardino, Jct. Rte. 330.....		4,700	52,000	50,000
R29.32	Highland, Baseline Street.....		5,400	58,000	56,000
R30.23	Highland, Fifth Street.....		6,600	69,000	67,000
R31.72	East of the Santa Ana River Bridge				
R32.34	Redlands, San Bernardino Avenue.....	6,600	68,000	67,000	
		5,600	58,000	57,000	
R33.16	Redlands, Jct. Rte. 10				

ROUTE 32. Route 5 Near Orland to Route 36 South of Morgan Springs
DISTRICT 3

Glenn County					
L0.00	Jct. Rte. 5.....		430	5,700	5,300
L0.46	Orland, 6th/Swift Streets.....				
L0.54 =0.00	Orland, 6th/Walker Streets	780	9,100	8,500	
		910	11,700	10,000	
1.30	County Road M.....		630	8,200	6,900
3.00	County Road P		810	8,400	8,000
4.10 =R4.23	Milepost Equation				
9.63	Jct. Rte. 45 South; Hamilton City, West.....	790	8,300	8,100	

RTE 32, But Co					
Mile-post	Description	Peak Hour	Pk. Mo.	ADT	
				Annual	
9.63	Jct. Rte. 45 South; Hamilton City, West.....				
10.91 =0.00	Glenn County Butte County	1,100		12,300	11,800
		1,100		12,300	11,800
4.17	Meridian Road.....			1,150	12,000
5.02	Muir Avenue.....			1,300	12,700
6.24	East/North Lindo Avenues			1,350	14,600
6.46	West Lindo Avenue			1,450	14,400
7.11	West 8th Avenue.....			1,600	16,900
7.79	Chico, West Sacramento Avenue			1,800	19,100
				2,050	23,900
R8.37	Chico, West 1st Street.....			1,800	22,700
				1,500	16,000
R8.87	Chico, 9th/Walnut Streets.....				
R8.87	C O U P L E T . . . Eastbound . . . One Way Travel				
R8.87	Chico, on 9th Street at Walnut Street.....				
R9.00	Chico, on 9th Street at Orange Street			840	8,400
R9.13	Chico, on 9th Street at Ivy Street			890	8,800
R9.46	Chico, on 9th Street at Broadway			950	9,600
R9.57 =9.08	Chico, on 9th Street at Main Street			1,100	10,700
9.41	Chico, on 9th Street at Pine Street			1,300	14,800
9.46	Chico, on 9th Street at Cypress Street			1,700	18,100
10.19	Chico, on 9th Street at Jct. Rte. 99			1,400	14,700
10.28	Chico, on 9th Street at Fir Street.....			950	9,800
					9,500

RTE 32, But Co**2001 TRAFFIC VOLUMES****RTE 33, Ven Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
10.28	Chico, on 9th Street at Fir Street.....			
10.74	Chico, End of Eastbound Couplet Approximately Half Mile East of Fir Street.....	670	7,000	6,900
R8.91	C O U P L E T .. Westbound . . One Way Travel			
R8.91	Chico, on 8th Street at Walnut Street.....			
R9.04	Chico, on 8th Street at Orange Street	970	11,300	10,800
R9.17	Chico, on 8th Street at Ivy Street.....	1,100	12,100	11,800
R9.50	Chico, on 8th Street at Broadway	1,050	11,800	11,500
R9.57 =9.08	Chico, on 8th Street at Main Street.....	1,150	13,900	12,400
9.40	Chico, on 8th Street at Pine Street	1,200	16,200	14,400
9.46	Chico, on 8th Street at Cypress Street	1,450	18,400	16,100
10.19	Chico, on 8th Street at Jct. Rte. 99	1,400	14,700	14,000
10.28	Chico, on 8th Street at Fir Street.....	950	9,800	9,500
10.74	Chico, End Westbound Couplet Approximately Half Mile East of Fir Street.....	660	8,200	7,800
10.74	C O U P L E T .. End . . . Begin Two Way Travel			
10.74	Chico, Approximately Half Mile East of Fir Street.....			
		1,450	16,500	15,400
11.01	Chico, Forest Avenue			
		950	12,200	11,100
11.27	Chico, El Monte Avenue.....			
		1,000	11,700	10,200
11.70	Bruce Road.....			
		530	5,600	4,900
15.21	Hog Springs, Humbolt Road.....			
		340	3,300	2,900
		330	3,000	2,450
R23.87	Forest Ranch, Nopel Avenue			
R24.12 =24.14	Milepost Equation	200	2,000	1,500
R36.93	Lomo, Humbolt Road			
		220	1,750	1,150
37.75	Butte-Tehama County Line			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 2				
0.00	Butte-Tehama County Line			
		220	1,750	1,150
R24.88	Jct. Rte. 36; Morgan Springs, South			
		230	1,750	1,050
ROUTE 33. Route 101 in Ventura to Route 5 Near Vernalis				
DISTRICT 7				
Ventura County				
0.00	Ventura, Jct. Rte. 101, Ventura Freeway; Begin Ojai Freeway			
		3,800	43,000	41,000
1.57	Stanley Avenue			
		2,800	31,000	30,000
2.65	Shell Road			
		2,600	29,000	27,500
R4.49	Canada Larga Road			
		2,500	28,000	26,500
R5.64	Casitas Vista Road.....			
		2,300	26,000	25,000
T5.68	End Freeway, Continue on Ventura Avenue			
T6.06 =6.00	Milepost Equation			
8.00	Creek Road			
		2,200	30,000	25,500
9.04	Oak View Gardens, Ojai Drive/Santa Ana Boulevard			
		2,100	23,600	22,500
		2,150	24,700	23,500
10.65	Woodland Road			
		2,050	24,200	23,000
11.20	Ojai, West Jct. Rte. 150, Ojai Avenue/Baldwin Road.....			
		2,000	23,900	23,100
(Break in Route)				
11.21	Ojai, East Jct. Rte. 150, Route Continues Via Maricopa Highway			
		1,550	13,700	12,300
11.96	El Roblar Drive			
		1,350	10,100	9,300
		480	3,400	3,100
12.80	Fairview Avenue			
		390	2,500	2,300
		360	2,200	2,000
13.35	Los Padres National Forest Boundary			
		330	1,900	1,700
		330	1,900	1,700
15.44	Matilija Road North			
		350	1,800	1,600

RTE 33, Ven Co
2001 TRAFFIC VOLUMES
RTE 33, Fre Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
15.44	Matilija Road North.....		200	930 800
17.63	Wheeler Hot Springs.....		180	1,050 740
25.79	Rose Valley Road.....		140	800 580
			150	820 600
30.22	Sespe Gorge Maintenance Station.....		100	550 410
			100	550 410
48.50	Ozena Road (to Lockwood).....		85	440 340
			95	480 380
57.51	Ventura-Santa Barbara County Line.....		100	490 410

DISTRICT 5

0.00	Ventura-Santa Barbara County Line.....		100	490 410
8.18	Santa Barbara County			
=0.00	San Luis Obispo County			
2.80	Jct. Rte. 166 West.....		95	1,050 900
4.95	San Luis Obispo-Kern County Line.....		390	4,850 4,300

DISTRICT 6

0.00	San Luis Obispo-Kern County Line.....		390	4,850 4,300
R11.56	Maricopa, Jct. Rte. 166 East; Poso Street.....		420	5,000 4,350
			450	4,800 4,400
R11.64	Milepost Equation			
=11.61				
12.91	County Road P263		520	5,700 5,200
			600	6,500 6,100
17.89	Taft, Jct. Rte. 119 East.....		830	9,100 8,500
			550	5,600 5,400
18.33	Taft, Kern/1st Streets.....		890	9,000 8,700
			900	10,400 9,900
18.79	Taft, Kern/6th Streets		1,100	11,100 10,700
19.13	Taft, Lincoln/10th Streets.....		1,050	10,900 10,500
			1,050	10,900 10,500
23.41	Midway Road (County Road P268).....		1,050	10,900 10,500
33.45	Jct. Rte. 58 West; Mc Kittrick, South		370	3,550 3,200

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
33.45	Jct. Rte. 58 West; Mc Kittrick, South			
34.29	Jct. Rte. 58 East; Mc Kittrick, North		320	3,050 2,800
			190	1,800 1,650
41.08	Lokern Road (County Road P208).....		200	1,900 1,750
			590	5,600 5,100
44.09	Lost Hills Road (County Road P213).....		590	5,600 5,100
			420	4,200 3,850
60.09	Blackwell's Corner, Jct. Rte. 46		100	1,150 1,000
			230	2,400 2,200
72.72	Devils Den Road (Barker Road)		230	2,400 2,200

**Kern County
Kings County**

73.74			230	2,400 2,200
=0.00			200	2,450 2,200
7.80	Reef City, Jct. Rte. 41		380	3,950 3,750
16.44	Avenal, 7th Avenue		220	2,650 2,200
17.14	Jct. Rte. 269, Skyline Boulevard		210	2,550 2,100
			220	2,600 2,150
18.99				
=0.00	Kings County Fresno County			
8.02	Alpine/Lost Hills Roads.....		200	2,400 2,000
			170	2,050 1,700
R10.84	Milepost Equation			
=10.80				
14.75	Merced Avenue		600	7,100 6,400
			740	10,400 7,000
15.37	Coalinga, 5th Street		1,050	14,600 9,900
			580	8,100 5,500
15.71	Coalinga, Jct. Rte. 198 West; Elm Avenue		600	8,400 5,700
			900	13,300 9,000
16.78	Phelps Avenue		760	11,200 7,600
			540	5,900 5,400
R18.59	Gale Avenue		440	4,900 4,400
			420	4,650 4,200
R18.85	Milepost Equation			
=18.87				
24.32	Oil King School, Jct. Rte. 198 East		400	4,200 3,850

RTE 33, Fre Co

2001 TRAFFIC VOLUMES

RTE 33, Sta Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
24.32	Oil King School, Jct. Rte. 198 East		260	3,150	2,550	DISTRICT 10				
R27.02	Derrick Avenue.....		250	2,500	2,400	R0.00	Fresno-Merced County Line			
R29.00	Jct. Rte. 145 Northeast, South Jct. Rte. 5.....		220	2,700	2,150	R1.17 =1.17	Dos Palos, Blossom Street (Milepost Equation).....	310	3,300	3,100
	(Break in Route)							650	6,000	5,600
R39.85	North Jct. Rte. 5.....		220	2,700	2,150	1.89	Carmellia Avenue			
	(Break in Route)							560	5,000	4,800
R40.15 =40.13	Milepost Equation					L5.64	Dos Palos Wye, East Jct. Rte. 152	440	5,000	4,500
S3.40	Adams Avenue.....		170	2,050	1,650		(Break in Route)			
			140	1,700	1,350	R13.24	Santa Nella, West Jct. Rte. 152			
S9.43	California Avenue.....		220	2,650	2,100			540	6,100	5,200
61.45	Mendota, Belmont Avenue.....		490	5,900	4,750	R15.60	Vera Cruz Drive			
62.25	Mendota, Jct. Rte. 180 East; Oller Street.....		600	7,300	5,800			610	7,000	6,200
			660	8,800	6,400	R16.26	Centinella, Henry Miller Road			
			870	10,500	8,400			770	9,000	8,400
R62.51	Bass Avenue.....		560	6,700	5,400			870	10,400	9,200
	(Break in Route)					16.64	Jct. Rte. 5.....			
R68.54 =68.61	Milepost Equation		1,050	12,800	10,300			900	10,600	9,400
69.92	Firebaugh, 15th Street.....		1,250	13,500	12,200			890	10,500	9,300
70.19	Firebaugh, 12th Street/ Nees Avenue.....		1,250	15,000	12,200			470	5,800	4,000
			1,000	11,700	9,800	17.27	Mc Cabe Road.....			
			900	10,400	8,700			450	5,700	4,100
70.56	Firebaugh, 8th Street.....		770	8,900	7,500			410	5,000	4,300
			400	4,700	3,950	26.46	South Jct. Rte. 140 West.....			
72.84	Douglas Avenue.....		260	3,050	2,550		(Break in Route)			
			330	3,850	3,250					
R79.91	Brannon Avenue		210	2,350	2,050	27.11	Gustine, North Jct. Rte. 140 East			
			270	3,050	2,650			750	9,800	7,700
R81.82	Merrill Avenue.....		310	3,300	3,100	30.30 =0.00	Merced County Stanislaus County			
								620	8,200	7,000
R82.93	Shain Avenue.....							620	8,200	7,000
						0.68	Newman, Merced Street.....			
R83.05	Fresno-Merced County Line							820	9,000	8,000
						0.95	Newman, Driskell Road/Kern Street			
								840	8,900	7,900
								840	9,200	7,800
						2.06	Stuhr Road.....			
								740	7,900	6,900
								480	5,700	4,500
						4.82	J. T. Crow Road			
								530	6,100	5,000
								570	6,500	5,000
						6.73	Crows Landing, Crows Landing/Fink Roads			
								620	6,900	5,100
								360	4,250	3,700
						7.04	Crows Landing, 4th Street			
								410	4,550	3,600
								470	4,950	3,600
								580	6,500	5,100
						12.57	Patterson, Sperry Road.....			

RTE 33, Sta Co**2001 TRAFFIC VOLUMES****RTE 35, SM Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
12.57	Patterson, Sperry Road.....	560	6,300	5,900
13.10	Patterson, Salado Avenue/ El Circulo	720	7,900	6,800
		790	9,100	7,100
13.18	Patterson, Las Palmas Avenue			
13.26	Patterson, Del Puerto Avenue/El Circulo	520	5,800	4,700
		590	6,600	5,600
14.52	Ward Avenue.....	490	5,700	5,000
		560	6,200	5,400
16.43	Baldwin Road	450	5,000	3,900
		420	4,550	3,600
19.55	Westley, Grayson/Howard Roads.....	400	4,200	3,500
		360	3,800	3,400
19.92	Westley, E Street	310	3,550	3,300
		260	3,150	2,700
27.09	Stanislaus County =0.00 San Joaquin County	160	1,900	1,600
		160	2,200	1,600
0.82	Vernalis, Jct. Rte. 132	340	4,200	3,150
3.51	New Jerusalem, Durham Ferry Road	340	4,200	3,150
		340	4,200	3,200
4.83	Jct. Rte. 5.....	290	3,600	3,000

ROUTE 34. Route 1 in Oxnard to Route 118 in Somis**DISTRICT 7****Ventura County**

4.30	Oxnard, Jct. Rte. 1, Oxnard Boulevard.....	1,500	14,400	14,100
5.30	Oxnard, Rose Avenue.....	1,800	16,500	16,200
		1,300	11,300	11,100
6.27	Oxnard, Rice Avenue			
8.43	West Junction Pleasant Valley Road	1,900	15,200	15,000
		1,500	12,800	12,300
8.91	Wood Road.....			
		1,300	10,300	9,900
10.43	Las Posas Road			

ROUTE 35.**Route 17 South of Los Gatos to Route 1 in San Francisco****DISTRICT 4****Santa Clara County**

R0.05	Jct. Rte. 17.....	260	1,100	1,050
R0.10 =0.08	Milepost Equation			
0.23	Santa Clara-Santa Cruz County Line.....	260	1,100	1,050

DISTRICT 5**Santa Clara-Santa Cruz
County Line.....**

2.87	Bear Creek Road	260	1,100	1,050
7.68	Santa Cruz-Santa Clara County Line.....	40	240	210

DISTRICT 4**Santa Cruz-Santa Clara
County Line.....**

7.70	Black Road	40	240	210
14.10	Saratoga Gap, Jct. Rte. 9	110	670	610
		250	1,550	1,400

San Mateo County

17.12 =0.00	Santa Clara County San Mateo County	220	1,550	1,400
3.21	Alpine/Page Mill Roads.....			

RTE 35, SM Co**2001 TRAFFIC VOLUMES****RTE 36, Sha Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
3.21	Alpine/Page Mill Roads.....	200	1,550	1,400
10.52	Woodside, Jct. Rte 84; La Honda Road	350	2,900	2,750
		230	2,000	1,900
16.22	Kings Mountain Road.....	180	1,700	1,600
		200	1,950	1,850
23.04	South Jct. Rte. 92..... (Break in Route)	280	2,950	2,750
L21.72	North Jct. Rte. 92.....	530	5,400	5,000
L22.76	South Jct. Rte. 280..... (Break in Route)			
R23.04	San Bruno, Jct. Rte. 280, Crystal Springs Road			
T23.59 =23.66	Milepost Equation	1,700	16,000	15,800
24.35	San Bruno, San Bruno Avenue.....	2,000	19,500	19,200
24.85	San Bruno, Sneath Avenue.....	2,400	24,400	23,900
26.23	Pacifica, Sharp Park Road.....	2,100	22,500	22,000
		1,950	21,400	20,800
26.86	Pacifica, Manor Drive.....			
R28.27	Begin Freeway	2,800	32,500	31,500
R28.68	Daly City, Jct. Rte. 1.....			
R28.98 =28.89	End Freeway	3,000	33,000	32,500
29.70	Daly City, Westmoor Avenue.....	2,650	29,000	28,500
30.27	Daly City, Westridge Avenue.....	2,750	30,000	29,500
30.83	Daly City, John Daly Boulevard.....	2,400	26,500	26,000
31.54 =0.00	San Mateo County San Francisco County (San Francisco South City Limits)	2,700	30,500	29,500
0.80	San Francisco, John Muir Drive.....	2,850	33,000	31,500
1.83	San Francisco, Sloat Boulevard.....	2,350	28,000	26,500

ROUTE 36. Route 101 in Alton to Route 395 in Johnstonville**DISTRICT 1****Humboldt County**

0.00	Alton, Jct. Rte. 101	430	3,650	2,950
0.30	East Limits Alton	380	3,300	2,600
2.81	Hydesville, Rohnerville Road	380	3,400	2,600
3.27	Hydesville	400	3,600	2,700
		500	4,750	3,500
7.54	Carlotta, East	470	4,600	3,300
17.03	Grizzly Creek State Park	240	2,650	2,100
R23.71	West Limits Bridgeville	380	2,950	2,100
		320	1,650	1,250
		180	960	720
R23.92	Bridgeville, Alderpoint Road	170	890	670
42.35	Dinsmore Airport	80	860	650
43.96	East Limits Cobb.....	90	930	700
45.68	Humboldt-Trinity County Line			

DISTRICT 2

0.00	Humboldt-Trinity County Line	90	930	700
R3.32	Lower Mad River Road	100	700	530
		70	370	280
18.09	Forest Glen Maintenance Station.....	50	290	200
27.23 =R28.65	Jct. Rte. 3 North, Cold Creek Road.....	50	290	200
		70	580	400
R41.14 =0.00	Trinity County Shasta County	50	340	220
8.87	Platina Road (County Road A-16).....	90	550	340

RTE 36, Sha Co

2001 TRAFFIC VOLUMES

RTE 36, Plu Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
8.87	Platina Road (County Road A-16).....	60	390	220	42.79	Chestnut Avenue/Colony Road	1,850	19,600	18,500
11.93 =L0.00	Shasta County Tehama County				43.28	Hoy Road.....	1,650	17,300	16,300
R22.27 =22.33	Milepost Equation						1,300	15,900	13,400
23.20	Bowman Road	70	510	400	44.00	Jct. Rte. 99 South; Red Bluff, East.....	280	3,000	2,300
		60	410	280	55.26	Manton Road	240	2,600	1,850
25.04 =R25.16	Milepost Equation						230	2,150	1,450
R26.44 =26.49	Milepost Equation				58.18	Paynes Creek	240	2,050	1,050
28.22	Cannon Road	60	410	280	T75.20 =75.39	Milepost Equation			
		50	350	300	82.21	Mineral State Highway Maintenance Station	240	2,000	1,200
29.96 =T28.80	Milepost Equation				83.14	Mineral, Jct. Rte. 172 Southeast.....	230	1,450	1,050
R33.74	Oak Knoll Drive.....	140	1,450	1,350	87.68	Jct. Rte. 89 North, (to the South Entrance of Lassen Volcanic National Park).....	240	1,450	1,050
R34.74 =36.16	Milepost Equation				87.79	Morgan Summit (Elev. 5753 Feet)			
39.15 =R39.20	Milepost Equation				91.25	Morgan Springs, Jct. Rte. 172 Southwest	240	1,450	1,050
R39.30	Mc Coy Road	250	3,000	2,800	R99.39 =99.43	Milepost Equation	230	1,300	1,000
		300	3,100	2,900	99.94	Jct. Rte. 32 Southwest.....	250	1,550	1,150
39.72	Baker Road						390	3,400	2,050
R41.25 =L39.73	North Main Street (Milepost Equation).....	270	2,400	2,200	104.00 =0.00	Tehama County Plumas County			
		1,050	7,100	6,800	R5.30 =5.28	Milepost Equation			
L40.32	Red Bluff, Adobe Road.....	1,050	8,600	8,200	6.29	Jct. Rte. 89	390	3,400	2,250
		1,250	10,500	9,800			620	5,900	3,400
L40.87	Red Bluff, Crittenden Street				8.08	Farrar Drive	620	6,300	3,600
		1,150	11,700	11,500	8.84	Chester, North Fork Feather River Bridge.....	620	6,400	3,700
L41.15	Red Bluff, Walnut Street.....						860	8,900	6,200
L41.29 =41.29	Red Bluff, Oak Street (Milepost Equation).....	1,500	15,800	15,200			860	8,900	6,200
		2,500	25,000	24,500	9.18	Chester, McIlissa Avenue	660	7,200	5,000
41.40	Red Bluff, Sacramento River Bridge.....	2,350	24,800	24,100	R12.80	Lake Almanor Safety Roadside Rest Area	750	7,000	4,900
		2,350	24,800	24,100	R13.93	County Road A13/ Big Springs Road	670	6,600	4,900
41.67	Red Bluff, Gilmore Road.....						310	3,150	2,200
		2,550	28,500	25,500	18.42 =0.00	Plumas County Lassen County			
41.85	Red Bluff, Jct. Rte. 5								
		2,050	22,600	21,200					
42.79	Chestnut Avenue/Colony Road								

RTE 36, Las Co**2001 TRAFFIC VOLUMES****RTE 38, SBd Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
18.42 =0.00	Plumas County Lassen County				3.90	Jct. Rte. 121 North.....			
0.76	Jct. Rte. 147 South.....	280	3,100	2,000	R6.25 =R0.00	Sonoma County Solano County		2,300	32,500 28,500
		210	3,000	2,200	R0.32 =0.46	Milepost Equation			
3.10	Dellwood Street.....	330	4,350	3,100	R6.96	Begin Freeway			
3.71	Westwood, County Road A21/ Pitville Road.....	390	4,650	3,050	R7.21	Vallejo, Walnut Avenue/ Mare Island (North Gate).....	2,300	32,500 28,500	
11.85	Fredoyer Pass (Elev. 5748 Feet)	360	3,800	2,900	R8.15	End Freeway		2,250	33,500 29,500
R19.20	Jct. Rte. 44 Northwest.....	350	3,750	2,900	R8.44 =8.45	Milepost Equation			
T20.87 =20.91	Milepost Equation	620	6,200	4,450	9.53	Vallejo, Jct. Rte. 29; Sonoma Boulevard.....	2,400	36,000 31,500	
22.06	Eagle Lake Road.....	770	7,800	6,000			3,250	49,000 42,000	
		730	8,000	6,100	9.84	Vallejo, Broadway			
24.46	Susanville, Cottage Street.....	1,600	17,200	15,500			4,400	67,000 57,000	
25.05	Susanville, Pacific Street.....	1,600	17,200	15,500	10.94	Vallejo, Fairgrounds Drive			
25.36	Susanville, Jct. Rte. 139 North.....				R11.15	Begin Freeway	6,200	89,000 79,000	
26.01	Susanville State Highway Maintenance Station.....	2,100	22,800	20,200	R11.73	Jct. Rte. 80.....			
R26.22	Susanville, Johnstonville Road (County Road A27).....	1,550	21,000	18,300					
		1,000	11,700	10,100					
R29.39	Johnstonville, Jct. Rte. 395								

ROUTE 37. Route 101 in Novato to Route 80 Near Vallejo**DISTRICT 4****Marin County**

R11.20	Novato, Jct. Rte. 101.....			
R11.85 =11.86	Milepost Equation	3,250	37,000	32,500
13.77	Novato, Atherton Avenue.....	3,200	37,000	32,500
14.47	Petaluma Creek.....	3,150	37,500	32,500
		3,100	37,500	32,500
14.62 =0.00	Marin County Sonoma County			
2.06	Lakeville Road	3,150	38,000	33,500
		3,700	45,500	40,000
3.90	Jct. Rte. 121 North.....			

ROUTE 38. Route 10 in Redlands to Route 18 Near West End of Big Bear Lake**DISTRICT 8****San Bernardino County**

0.00	Redlands, Jct. Rte. 10			
		1,700	18,200	17,200
0.07	Redlands, Colton Avenue			
		1,500	15,900	15,000
0.57	Redlands, Lugonia Avenue.....			
		1,500	15,900	15,000
3.07	Redlands, Wabash Avenue			
		1,250	13,400	12,600
4.07	Mentone, Crafton Avenue			
		1,500	15,900	15,000
		1,250	12,000	11,200
8.53	Bryant Street.....			
R9.72	San Bernardino National Forest Boundary			
		1,300	13,700	11,500
		850	6,200	5,000

RTE 38, SBd Co*2001 TRAFFIC VOLUMES***RTE 39, Ora Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R9.72	San Bernardino National Forest Boundary			
R14.52 =14.87	Milepost Equation	850	6,200	5,000
14.99	Valley of the Falls Drive/ Forest Home Boulevard	780	4,300	4,000
		580	3,150	3,000
25.38	Two Lakes Road (to Jenks Lake)	490	2,600	2,500
		410	2,750	2,100
30.86	Santa Ana River Bridge	410	2,750	2,100
		410	2,750	2,100
48.16	Big Bear City, Big Bear Boulevard/Greenspot Road	1,100	8,000	7,800
		1,400	12,000	11,500
49.52	Big Bear City, South Jct. Rte. 18, Greenway Drive	1,350	15,200	14,500
	(Break in Route)			
49.53	Big Bear City, North Jct. Rte. 18 Via Northshore	510	4,150	3,000
		850	6,900	5,000
51.90	Stanfield Cutoff	580	4,750	3,400
		580	4,750	3,400
R54.05	Holcomb Valley Road	360	2,300	1,600
		360	2,300	1,600
59.40	Big Bear Dam, South Jct. Rte. 18			

ROUTE 39. Route 1 in Huntington Beach to Route 2 Via San Gabriel Canyon**DISTRICT 12****Orange County**

0.00	Huntington Beach, Jct. Rte. 1, Pacific Coast Highway	1,800	19,200	16,000
		3,200	34,000	29,000
1.63	Huntington Beach, Adams Avenue	4,300	48,000	41,000
		4,900	57,000	49,000
3.12	Huntington Beach, Main Street/Ellis Avenue	5,800	70,000	61,000
		5,400	68,000	60,000
3.61	Huntington Beach, Talbert Avenue	5,000	67,000	59,000
		4,750	67,000	60,000
4.13	Huntington Beach, Slater Avenue			
4.63	Huntington Beach, Warner Avenue			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
4.63	Huntington Beach, Warner Avenue			
5.80	Huntington Beach, Jct. Rte. 405, San Diego Freeway	4,550	60,000	57,000
		5,200	63,000	59,000
6.64	Westminster, Bolsa Avenue			
		5,000	55,000	51,000
7.63	Westminster, Westminster Avenue	4,650	54,000	49,000
8.48	Westminster, Jct. Rte. 22, Garden Grove Freeway	4,550	54,000	49,000
		4,550	58,000	52,000
9.17	Stanton, Lampson Avenue			
		4,350	55,000	50,000
9.67	Stanton, Chapman Avenue			
		4,050	51,000	46,000
10.66	Stanton, Katella Avenue			
		3,850	48,000	44,000
11.18	Stanton, Cerritos Avenue			
		3,950	49,000	45,000
11.68	Anaheim, Ball Road			
		3,700	45,500	42,000
		4,100	50,000	46,000
12.69	Anaheim, Lincoln Avenue			
		4,200	51,000	47,000
13.76	Buena Park, La Palma Avenue			
		4,400	53,000	49,000
14.38	Buena Park, Jct. Rte. 91, Artesia Freeway			
		4,650	56,000	52,000
		4,950	59,000	55,000
14.58	Buena Park, Orangethorpe Avenue			
		3,700	44,000	41,000
15.07	Buena Park, Jct. Rte. 5, Santa Ana Freeway			
		3,550	41,500	39,000
15.15	Buena Park, Manchester Avenue			
		3,800	44,500	42,000
15.57	Buena Park, Artesia Boulevard			
		4,700	55,000	52,000
16.13	Buena Park, Stage Road/Cascade Way			
		5,000	58,000	55,000
		4,700	57,000	52,000
16.38	Buena Park, La Mirada Boulevard			

RTE 39, Ora Co**2001 TRAFFIC VOLUMES****RTE 40, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
16.38	Buena Park, La Mirada Boulevard.....	4,500	55,000	50,000
D17.34	Rosecrans Avenue.....	4,000	49,000	45,000
		3,800	47,000	43,000
19.17	La Habra, Jct. Rte. 90 East, Imperial Highway	3,300	41,000	37,000
		2,700	34,000	31,000
19.67	La Habra, Lambert Road	2,650	33,500	30,500
		2,750	32,500	31,500
20.72	La Habra, Jct. Rte. 72; Whittier Boulevard.....	2,100	25,000	24,000
		3,350	39,500	38,500
20.88	La Habra, Hacienda Boulevard.....	2,550	30,500	29,500
22.60	La Habra, Harbor Boulevard	2,300	27,000	26,000
	(Break in Route)			

DISTRICT 7**Los Angeles County**

10.71	West Covina, Jct. Rte. 10, San Bernardino Freeway.....	3,800	48,500	46,500
11.84	Covina, San Bernardino Road	3,300	38,500	37,000
13.10	Arrow Highway.....			
	(Break in Route)			
17.81	San Gabriel River Bridge.....			
19.73	Morris Dam Road, Naval Ordnance Test Station.....	530	2,700	2,000
		450	2,300	1,700
25.71	East Fork Road.....	420	2,200	1,600
		250	1,300	940
T32.14 =32.34	Milepost Equation			
32.49	Coldbrook Ranger Station.....	90	460	340
		90	460	340
38.15	Crystal Lake Road.....	60	300	220
38.50	(Closed-Landslide Ahead)	30	160	120
44.40	Islip Saddle, Jct. Rte. 2, Angeles Forest Highway.....			

ROUTE 40.**Route 15 in Barstow to Arizona State Line Via
Needles****DISTRICT 8****San Bernardino County**

0.00	Barstow, Jct. Rte. 15, East Barstow Interchange; Begin Freeway	1,250	13,200	11,000
0.79	Barstow, Montara Avenue			
R2.35	Main Street (to Nebo Marine Corps Supply Center).....	1,500	16,000	13,300
		1,700	18,000	15,000
R4.71	Nebo Street			
		1,700	18,100	15,100
R7.18	A Street			
		1,550	16,600	13,800
R12.19	Airport Road			
		1,500	16,100	13,200
R18.45	West Newberry Road			
		1,400	15,100	12,300
R23.33	Fort Cady Road			
R28.48	Desert Oasis Safety Roadside Rest Areas	1,450	15,500	12,400
R32.50	Hector Road			
		1,450	15,500	12,400
		1,450	15,100	12,200
R49.99	Crucero Road			
		1,250	13,900	11,300
R78.17	Kelbaker Road			
		1,250	13,900	11,300
R99.73	Essex Road			
R105.50	Fenner Safety Roadside Rest Areas	1,250	13,900	11,300
R107.17	Goffs Road			
		1,250	13,900	11,300
		1,100	13,100	10,700
R115.20	Mountain Springs Road			
		1,050	13,500	11,200
R119.98	Water Road			
R132.74	Jct. Rte. 95 North, (to Searchlight Nevada)	960	13,400	11,200
		1,100	16,500	14,000
R139.12	Needles, Park Road			

RTE 40, SBd Co**2001 TRAFFIC VOLUMES****RTE 41, Fr Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R139.12	Needles, Park Road		1,050	15,700 13,300
R141.02	River Road		960	14,100 12,100
R142.37	Needles, J Street		1,050	14,600 12,800
R143.76	Needles, Jct. Rte. 95 South.....		1,000	12,700 11,800
148.20	Five Mile Road.....		1,050	12,900 12,000
R153.32	Park Moabi Road			
R154.64	Arizona State Line (Colorado River Bridge)	1,000	12,600 11,700	

ROUTE 41. Route 1 Near Morro Bay to Yosemite National Park Via Fresno**DISTRICT 5****San Luis Obispo County**

0.00	Jct. Rte. 1; Morro Bay, North.....		690	8,500 7,800
7.23	Cerro Alto Road		950	11,000 10,500
14.52	Atascadero, Santa Rosa Road.....		940	11,700 11,000
15.89	Atascadero, Jct. Rte. 101		2,100	22,500 21,000
			3,000	31,000 29,000
15.96	El Camino Real.....		560	5,600 5,500
R16.94	Salinas River Bridge		560	5,600 5,500
R17.50	Templeton Road.....			
R18.08 =19.70	Milepost Equation	280	3,800 2,500	
27.98	Jct. Rte. 229 South (to Creston)		90	1,150 800
41.16	Mc Millan Canyon Road; Shandon, West.....		65	900 650
			75	900 700
43.81	West Jct. Rte. 46; Shandon, East.....			
	(Break in Route)			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
43.85	East Jct. Rte. 46; Cholome, East			
50.43	San Luis Obispo-Kern County Line	1,150	9,600 6,700	

DISTRICT 6

0.00	San Luis Obispo-Kern County Line		1,150	9,600 6,700
4.98 =0.00	Kern County Kings County			
8.10	Reef City, Jct. Rte. 33.....		870	8,500 6,700
			850	7,500 6,300
16.27	Jct. Rte. 5.....		1,150	11,300 8,900
16.72	Bernard Drive			
			850	8,000 6,700
20.08	Quail Avenue		1,000	9,400 7,800
			800	7,600 6,300
28.43	Nevada Avenue/Coalingo Road		1,000	9,000 8,000
R37.79	Jackson Avenue		1,050	9,200 8,100
R38.13 =38.44	Milepost Equation		1,150	10,900 9,100
40.00 37.95	Jct. Rte. 198.....		1,350	14,400 12,100
41.07	Houston Avenue.....		2,100	19,600 16,300
R42.15	Belli Corner, Hanford-Armona Road		1,700	15,700 13,100
			1,950	18,100 15,100
R44.15	Grangeville Boulevard		1,700	15,800 13,200
R48.28 =R0.00	Kings County Fresno County			
	(Excelsior Avenue)		1,150	13,200 10,900
R2.03	Mount Whitney Avenue		1,150	13,200 10,900
			1,150	13,200 11,000
R6.07	Elkhorn Avenue			
			1,400	12,900 10,800
R8.11	Conejo Avenue			
			1,450	12,900 11,000
R10.11	Mountain View Avenue			

RTE 41, Fre Co**2001 TRAFFIC VOLUMES****RTE 43, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R10.11	Mountain View Avenue.....		1,300	14,700 12,900
			1,350	16,100 13,400
R14.10	Manning Avenue.....		1,500	17,800 14,800
			1,950	23,400 19,500
R19.11	Central Avenue.....		2,100	22,500 21,000
<i>R20.3.3</i>			2,350	25,000 24,000
R21.11	Fresno, East Jensen Avenue.....		3,400	36,000 34,000
R21.86	Fresno, Jct. Rte. 99		5,500	62,000 55,000
R22.80	Fresno, M Street.....		6,300	71,000 63,000
R23.74	Fresno, Tulare/Divisadero Streets		8,500	85,000 83,000
			10,300	110,000 102,000
R24.53	Fresno, Jct. Rte. 180s.....		11,100	119,000 110,000
R25.26	Fresno, Mc Kinley Avenue		12,300	132,000 122,000
R26.46	Fresno, Shields Avenue.....		11,600	131,000 127,000
R27.47	Fresno, Ashlan Avenue.....			
R28.47	Fresno, Jct. Rte. 168; Shaw Avenue.....	12,200	131,000	121,000
			10,300	110,000 102,000
R29.46	Fresno, Bullard Avenue.....		7,900	87,000 79,000
R30.45	Fresno, Herndon Avenue.....		5,500	63,000 59,000
R31.68	Fresno, Friant Road.....		6,200	42,000 36,000
T32.68 =32.88	Milepost Equation			
33.45 =0.00	Fresno County (San Joaquin River) Madera County			
3.23	Avenue 12.....	2,400	26,000	23,200
9.25	Jct. Rte. 145 West, Madera-Friant Road	1,350	15,000	13,400

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
9.25	Jct. Rte. 145 West, Madera-Friant Road		1,200	13,500 12,100
17.91	North Fork Road (Road 200).....		1,300	13,000 11,600
35.48	Jct. Rte. 49 North		1,800	19,100 16,200
			2,800	29,500 25,000
35.77	Oakhurst, County Road 426		2,300	24,200 20,500
38.89	Yosemite Forks, Bass Lake Road.....		1,250	15,400 11,100
			700	7,100 5,100
45.74 =0.00	Madera County Mariposa County			
4.92	Fish Camp, Entrance to Yosemite National Park		340	5,300 2,050

ROUTE 43. Route 119 South of Shafter to Route 99 Near Selma**DISTRICT 6****Kern County**

0.11	Jct. Rte. 119, Taft Highway	400	4,250	4,100
1.90	Jct. Rte. 5	370	3,950	3,800
8.11	Jct. Rte. 58 East, Rosedale Highway	470	5,000	4,850
9.16	Jct. Rte 58 West; Bakersfield-Mc Kittrick Highway	940	10,300	9,600
		250	2,850	2,650
12.19	7th Standard Road.....	330	3,750	3,500
		230	2,600	2,400
15.89	Central Valley Highway/Santa Fe Way	300	3,450	3,200
		760	9,000	8,600
16.55	Shafter, East Lerdo Highway	930	9,900	9,400
16.86	Shafter, Central Avenue.....	700	8,300	7,900
		780	9,400	8,900
17.17	Shafter, Shafer Avenue.....	730	8,700	8,300
		840	10,000	9,500
17.95	Fresno Avenue	810	9,700	9,200
		740	8,500	8,300
R21.29	Wasco Avenue.....	680	7,700	7,500

RTE 43, Ker Co**2001 TRAFFIC VOLUMES****RTE 44, Sha Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R21.29	Wasco Avenue.....	700	7,200	7,000
R24.12	Wasco, Poso Avenue	590	6,700	6,500
		540	6,100	6,000
R25.13	Wasco, West Jct. Rte. 46, Famoso Highway	650	7,600	7,200
	(Break in Route)			
25.19	Wasco, East Jct. Rte. 46, Famoso Highway.....	330	4,700	3,600
33.47	Pond Road	280	4,050	3,100
		230	2,850	2,100
36.67	Kernell, Garces Highway.....	230	2,850	2,100
		190	2,400	1,750
38.81 =0.00	Kern County Tulare County			
7.76	Avenue 56.....	220	2,300	2,050
		210	2,050	1,950
R22.13 =22.11	Milepost Equation			
22.13	Corcoran, Railroad Drive.....	510	3,950	3,750
		530	4,300	4,100
22.67 =0.00	Tulare County Kings County			
1.46	Jct. Rte. 137, Corcoran-Tulare Road.....	390	4,250	4,050
		360	4,000	3,800
3.18	North End Corcoran Bypass.....	660	7,300	6,900
10.36	Kansas Avenue.....	720	8,000	7,600
		720	8,100	7,700
16.39	Houston Avenue.....	710	8,100	7,700
		730	8,300	7,900
18.24	Jct. Rte. 198.....	730	8,300	7,900
		960	11,000	10,000
18.43	Lacey Boulevard.....	800	9,200	8,400
19.43	Grangeville Boulevard	580	6,700	6,100
		540	6,200	6,100
22.27	10th Avenue.....	520	6,000	5,900
		850	9,800	9,600
24.47	Excelsior Avenue	800	9,000	8,900

ROUTE 44. Routes 5 and 299 in Redding to Route 36 Near Susanville**DISTRICT 2****Shasta County**

R0.00	Redding, Jct. Rte. 5, Jct. Rte. 299 West; Begin Freeway	4,350	46,000	43,000
R0.13	Redding, Hilltop Drive.....	3,300	34,000	32,000
R1.24	Redding, Victor Avenue	3,300	34,000	32,000
R2.13	Shasta View Drive.....	2,500	32,500	30,000
R3.63	Airport Road.....	2,300	22,400	21,700
R3.80	End Freeway	1,600	16,400	15,500
R7.00	Deschutes Road (Anderson-Bella Vista Road)	1,500	15,200	14,400
		830	8,600	8,000
R10.77	Millville Plains Road	570	6,200	5,500
		410	4,600	3,850
R19.01	Dersch Road (to Anderson)	410	4,150	3,700
		460	5,300	4,500
R27.83	Shingletown	490	4,900	3,900
R28.20 =32.00	Milepost Equation			
34.67	Shingletown Safety Roadside Rest Area			
42.82	Viola.....	310	2,250	1,250
48.56 =R48.58	Milepost Equation	290	2,150	1,250
R49.35	Entrance to Lassen Volcanic National Park, West Boundary.....			

RTE 44, Shasta Co**2001 TRAFFIC VOLUMES****RTE 46, SLO Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R49.35	Entrance to Lassen Volcanic National Park, West Boundary.....	280	2,450	1,400
R49.55 =49.43	Milepost Equation			
62.69	Jct. Rte. 89 Northwest.....	280	2,450	1,350
		370	2,850	1,800
71.39 =0.00	Shasta County Lassen County			
14.53	Bogard Safety Roadside Rest Area			
19.29	Westwood, Road A-21	310	2,500	2,000
		260	2,300	1,600
37.25	Jct. Rte. 36; Susanville, West			

ROUTE 45. Route 113 in Knights Landing to Route 32 in Hamilton City**DISTRICT 3****Yolo County**

0.00	Knights Landing, Jct. Rte. 113	130	1,150	830
0.27	County Road 108	85	760	500
5.80	County Road P98a	70	790	590
12.92 =0.00	Yolo County Colusa County	30	540	460
7.37	Tule Road	30	450	400
12.87	Grimes-Arbuckle Road.....	100	1,200	1,050
		110	1,600	1,300
18.47	Sycamore Cutoff Road.....	190	2,850	2,150
		80	830	700
19.84	South Jct. Rte. 20.....			
	(Break in Route)			
19.85	Colusa, North Jct. Rte. 20.....	690	9,000	8,500
20.08	Lurline Avenue	630	6,600	6,200
		590	6,400	5,900
24.53	Maxwell-Colusa Road	400	4,500	3,750
		180	3,150	2,400
32.06	County Road P29			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
32.06	County Road P29	290	2,600	2,300
34.18 =0.00	Colusa County Glenn County			
3.06	Jct. Rte. 162 East	290	2,600	2,300
		200	1,800	1,550
7.53	Jct. Rte. 162 West.....			
		260	2,550	2,300
11.87	County Road P39 (Blue Gum Road).....			
		200	2,250	1,900
17.19	County Road 29 (Michael Road).....			
		170	2,400	1,950
R20.59	County Road 24			
R21.12 =21.14	Milepost Equation	150	2,550	1,950
22.68	Hamilton City, West 1st Street			
		220	2,550	2,300
23.23	Hamilton City, Jct. Rte. 32			

ROUTE 46. Route 1 Near Cambria to Route 99 in Famoso**DISTRICT 5****San Luis Obispo County**

R0.15	Jct. Rte. 1, Pacific Coast Highway.....	340	3,600	3,100
R2.37	Green Valley Road	330	3,450	3,000
R11.47	Cypress Mountain Drive.....	370	3,350	2,900
R12.66	Dover Canyon Road	370	3,350	2,900
R15.53	York Mountain/Jack Creek Roads.....	370	3,350	2,900
R17.40	Vineyard Drive	570	6,100	5,500
R21.97	South Jct. Rte. 101			
	(Break in Route)			
29.76	Paso Robles, North Jct. Rte. 101.....	3,000	30,000	23,000
		2,800	26,000	21,000
32.15	Paso Robles, Airport Road.....	1,900	20,500	17,500
		1,500	17,300	11,000
45.48	Mc Millan Canyon Road			

RTE 46, SLO Co

2001 TRAFFIC VOLUMES

RTE 49, Mpa Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
45.48	Mc Millan Canyon Road		1,400	14,000 10,700
48.63	Jct. Rte. 41 South.....		1,450	14,200 10,700
49.54	Shandon Safety Roadside Rest Area			
54.04	Cholame.....		1,450	15,000 10,700
			1,450	14,000 10,700
55.11	Jct. Rte. 41 Northeast.....			
60.85	San Luis Obispo-Kern County Line		630	8,800 6,800

DISTRICT 6

0.00	San Luis Obispo-Kern County Line		630	8,800 6,800
7.33	Kecks Corner, Kecks/ Coalinga Roads		620	8,300 6,900
			630	8,400 7,000
20.54	Blackwells Corner, Jct. Rte. 33		690	8,800 7,000
			600	6,900 6,100
27.48	Brown Material Road.....		600	7,300 6,100
			500	7,600 6,300
32.18	Warren Drive		500	7,600 6,300
			700	10,800 9,000
32.53	Jct. Rte. 5.....			
			380	5,300 4,850
32.72	Buford Street			
			380	5,700 5,400
36.84	Corcoran Road.....			
			370	5,600 5,400
43.02	Rowlee Road			
			420	6,300 5,800
			430	6,500 5,800
50.02	Wasco, Palm Avenue.....			
			860	12,000 10,700
			950	13,400 11,900
50.90	Wasco, Jct. Rte. 43 South, F Street			
			700	11,000 9,800
			800	11,600 10,600
51.22	Wasco, Jct. Rte. 43 North			
			480	7,100 6,400
54.09	Smith Avenuc.....			
			440	6,500 5,900
			440	6,400 5,800
57.79	Famoso, Jct. Rte. 99.....			
			440	6,400 5,700

RTE 49, Mpa Co

2001 TRAFFIC VOLUMES

RTE 49, Cal Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
12.55	Bootjack Road	730	7,100	7,000	17.35	Sonora, Fairview Lane				
15.58 =16.62	Milepost Equation				17.48	Sonora, South Forest Road/Southgate Drive	1,000	11,200	10,300	
16.70	Mormon Bar, Ben Hur Road	810	8,200	8,100	17.97	Sonora, Jct. Rte. 108U; Washington Street	1,050	11,500	10,500	
		840	8,300	8,100			1,200	12,400	11,300	
		840	8,600	8,300			1,700	17,900	17,700	
18.50	Mariposa, South Jct. Rte. 140				18.22	Sonora, Dodge Street	1,700	17,900	17,600	
	(Break in Route)						1,850	19,200	18,900	
18.51	Mariposa, North Jct. Rte. 140	590	6,700	6,200	18.49	Sonora, Washington Street/Shaws Flat Road	1,600	16,200	15,800	
		640	7,000	6,300			1,650	17,500	15,000	
18.61	Joe Howard Road	690	9,000	6,400	20.40	Columbia Wye	1,300	15,100	13,000	
		330	3,300	2,700			510	5,700	4,950	
20.51	Whitlock Road	350	3,500	2,850	23.71	Rawhide Road	540	6,000	5,400	
		22.99	Mount Bullion, Cathay Way (Mount Bullion Cutoff)	220	2,100	1,800	450	4,750	4,300	
			180	1,750	1,600	24.81	Tuttletown	600	5,700	5,200
29.45	Bear Valley, Bear Valley Road	130	1,600	1,100	R27.52 =R0.00	Tuolumne County Calaveras County	580	6,000	5,500	
		100	990	580			540	6,000	5,500	
R34.78 =34.99	Milepost Equation				R1.36 =2.55	Milepost Equation				
		100	960	760			540	6,000	5,500	
44.67	Coulterville, Jct. Rte. 132 West	95	920	850	6.66	Angels Camp, Centennial Road	700	9,100	7,600	
48.84 =0.00	Mariposa County Tuolumne County	85	860	800			860	10,700	9,100	
		85	880	800	7.21	Angels Camp, South Jct. Rte. 4	1,450	14,600	12,900	
R6.47	South Jct. Rte. 120	90	970	850	8.33	Angels Camp, Murphys Grade Road	1,450	14,700	13,000	
	(Break in Route)						1,650	16,100	14,700	
R8.78	North Jct. Rte. 120				8.67	Angels Camp, North Jct. Rte. 4	1,400	12,900	11,300	
		160	1,700	1,500			1,100	10,200	8,900	
R10.12	Sims Road	230	2,550	2,200	9.42	North Angels Camp, Copello Drive	920	8,600	7,500	
R12.28 =11.59	South Jct. Rte. 108 (Milepost Equation)	260	3,050	2,600			750	7,800	6,800	
		1,150	16,300	13,600	14.20	Fricot Road	760	7,300	6,300	
14.34	Jamestown, Main Street	1,700	21,100	18,400			730	7,200	6,700	
		2,450	20,600	18,800	18.79	San Andreas, Mountain Ranch Road	810	8,000	7,500	
14.74	Rawhide Road/Humbug Street	2,350	19,100	17,600			1,100	12,300	11,600	
		2,450	23,700	21,900	19.41	San Andreas, Main Street	1,200	13,100	12,200	
16.48	Sonora, East Jct. Rte. 108	850	8,500	8,000			1,150	12,400	11,500	
		1,000	11,000	10,100	R20.50	Jct. Rte. 12 West	1,050	11,400	10,500	
17.35	Sonora, Fairview Lane						490	4,800	4,400	
					R22.21	Gold Strike Road				

RTE 49, Cal Co
2001 TRAFFIC VOLUMES
RTE 49, ED Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R22.21	Gold Strike Road.....	550	5,600	5,100
R27.02 =27.00	Milepost Equation			
27.61	Mokelumne Hill, Jct. Rte. 26	460	4,600	4,200
		590	6,000	5,400
28.06	Stockton Hill Road.....	480	5,000	4,750
		480	5,100	4,850
30.87 =0.00	Calaveras County Amador County	490	5,400	5,000
		710	7,200	6,700
2.80	Jackson, Scottsville Boulevard	730	7,400	6,900
		770	7,700	7,300
3.12	Jackson, Broadway/Fuller Lane	780	7,800	7,400
		780	7,800	7,400
3.62	Jackson, French Bar Road	1,300	13,800	13,100
		1,350	14,200	13,600
4.03	Jackson, South Jct. Rte. 88	2,050	19,400	19,000
		1,950	19,800	18,300
4.32	Jackson, Main/Mattley Streets	1,800	18,100	17,600
		1,950	19,600	17,900
5.93	Martell, North Jct. Rte. 88 West.....	1,950	19,200	18,900
		1,550	15,200	14,400
6.10	Jackson Gate Road.....	1,350	16,100	14,700
		1,650	16,500	16,300
6.98	Sutter Creek, Jct. Rte. 104 West; Ridge Road	1,750	18,500	18,000
		1,500	16,000	15,500
8.34	Sutter Creek, Sutter Creek Bridge	1,450	15,400	14,900
		780	13,900	13,600
8.53	Sutter Creek, Gopher Flat Road	780	13,900	13,600
		1,150	10,400	9,900
9.03	Sutter Creek, Spanish Street	1,150	10,600	10,100
		900	8,100	7,700
14.72	Central House, Jct. Rte. 16 West.....	880	7,800	7,500
		630	7,000	6,300
16.53	Plymouth, Bush Street.....	790	8,600	7,900
		660	6,800	6,200
17.22	Plymouth, Main Street/ Fiddletown Road	640	6,600	6,000
		210	2,300	2,100
17.40	Halks View Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
17.40	Halks View Road.....	200	1,950	1,800
22.12	Amador-El Dorado County Line	260	2,550	2,300
	DISTRICT 3			
0.00	Amador-El Dorado County Line	260	2,550	2,300
1.65	Nashville, South	330	3,700	3,400
8.35	China Hill Road	540	5,900	5,600
9.49	El Dorado, Union Mine Road.....	670	8,500	7,900
9.64	El Dorado, Pleasant Valley Road.....	1,200	12,400	11,900
11.24	Missouri Flat Road.....			
11.86	Diamond Springs, Pleasant Valley Road.....	1,250	13,500	13,400
		530	6,300	5,900
14.46	Placerville, Fiske Road	1,100	10,700	10,300
14.60	Placerville, Pacific/ Sacramento Streets	1,050	14,000	13,300
R14.71 =14.77	Placerville, Pacific/ Main Streets.....	430	5,600	5,300
14.86 =14.89	Placerville, Jct. Rte. 50.....	860	16,300	15,600
		590	7,200	6,700
15.69	Jct. Rte. 193 North	610	6,100	5,000
		390	4,450	3,900
16.44	Diana Street	290	3,350	2,900
19.42	Gold Hill Road	170	2,000	1,750
		180	2,200	1,800
22.87	Coloma, Jct. Rte. 153 West.....	400	5,200	4,300
24.48	Marshall Grade Road (to Georgetown)	350	3,300	2,750
28.19	Hastings Creek Bridge	350	3,300	2,750
34.46	Cool, Jct. Rte. 193 East			

RTE 49, ED Co
2001 TRAFFIC VOLUMES
RTE 49, Sie Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
34.46	Cool, Jct. Rte. 193 East				15.81	West Broad Street.....			
38.23 =0.00	El Dorado County Placer County (Auburn, Foresthill Road).....	950	9,600	8,900			640	7,300	6,400
		950	9,900	9,000	17.54	Newtown/Indian Flat Roads.....			
2.36	Auburn, Lincoln Way/Borland Avenue.....				R25.69	Tyler-Foote Crossing Road			
		1,500	16,400	15,200	R25.70 =26.41	Milepost Equation	360	3,200	2,800
2.75	Auburn, Placer Street				27.52	Pleasant Valley Road.....			
		1,800	17,900	14,400	R32.64 =R0.00	Nevada County Yuba County (Yuba River Bridge).....	270	2,350	1,850
3.21	Auburn, Jct. Rte. 80				R0.18 =0.19	Milepost Equation	270	2,350	1,850
		3,600	41,000	38,500	1.69	Ridge Road.....			
3.78	Auburn, Palm Avenue						230	2,350	1,750
		4,850	46,500	44,000	3.59	Marysville Road			
5.21	Luther Road.....						180	1,850	1,350
		5,200	48,500	46,000	5.38	Camptonville Road.....			
5.86	Atwood Road.....				9.37 =0.00	Yuba County Sierra County	150	1,600	1,150
		5,600	50,000	48,000	R10.50 =10.53	Milepost Equation	180	1,100	750
5.99	Cottage Drive				R12.23	Goodyear Creek Road.....			
		3,750	40,000	39,000	R12.79 =13.21	Milepost Equation	150	1,450	1,000
6.38	Bell Road.....				16.29	Saddle Back Road			
		2,650	29,000	27,500	16.79	Downieville, Main Street/ County Road P-16.....	170	1,550	1,100
7.43	Dry Creek Road						170	1,450	1,050
		2,500	30,500	27,000	29.18	Sierra City, Cemetery Road			
11.37 =0.00	Placer County Nevada County (Bear River Bridge).....	2,350	28,000	27,000			110	940	690
		2,300	27,500	26,500	R34.31	Gold Lake/Greene Roads.....			
2.19	Higgins Corner, Wolf/Combie Roads				R34.35 =34.42	Milepost Equation	85	600	420
		1,950	23,100	22,000	47.44	North Jct. Rte. 89			
3.61	South Wolf Creek Bridge.....					(Break in Route)			
		2,000	22,800	21,700	47.45	Sierraville, South Jct. Rte. 89			
9.15	Alta Sierra Drive						90	1,150	900
		2,800	28,500	24,800	47.87	Sierraville, Lemon Canyon Road			
10.71	Lower La Barr Meadows Road						130	1,650	1,250
R13.26	Begin Freeway	2,000	24,700	21,700	56.54	Antelope Valley Road			
R13.66	Grass Valley, South Grass Valley						150	1,850	1,600
R14.48	Grass Valley, South Jct. Rte. 20; End Freeway	3,000	35,500	32,500	60.55	Loyalton, Smithneck Creek.....			
	(Break in Route)								
15.06	Nevada City, North Jct. Rte. 20								
		1,050	10,900	9,900					
15.81	West Broad Street.....								

RTE 49, Sie Co**2001 TRAFFIC VOLUMES****RTE 50, ED Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
60.55	Loyalton, Smithneck Creek.....			
60.97	Loyalton, Alleghany Street.....	210	2,300	1,950
61.32	Smithneck Road (to Sierra Brooks).....			
		170	1,600	1,350
64.05	Sierra-Plumas County Line.....			

DISTRICT 2

0.00	Sierra-Plumas County Line.....			
3.92	Dyson Lane.....	170	1,600	1,350
		130	1,300	1,150
7.50	Jct. Rte. 70.....			

ROUTE 50. Route 80 West of Sacramento to Nevada State Line Near Lake Tahoe**DISTRICT 3****Yolo County**

0.00	West Sacramento, Jct. Rte. 80 East.....			
		7,800	93,000	90,000
1.20	West Sacramento, Harbor Boulevard.....			
		9,300	118,000	104,000
2.46	West Sacramento, Jct. Rte. 275 East.....			
		9,900	115,000	107,000
2.92	West Sacramento, Off Connection to South River Road.....	9,100	108,000	101,000
		12,800	158,000	148,000

3.16	Yolo County (Pioneer Memorial Bridge)			
=L0.00	Sacramento County (Sacra- mento West City Limits)			
L0.35	Sacramento, Jct. Rte. 5	12,800	158,000	148,000
L1.06	Sacramento, 9th/10th Streets (Riverside Boulevard).....	17,900	216,000	200,000
L1.37	Sacramento, Jct. Rte. 160, 15th/16th Streets.....	19,200	213,000	210,000
L2.48	Sacramento, Jct. Rte. 51 North, Jct. Rte. 99 South	20,000	256,000	241,000
=R0.00		20,900	242,000	216,000
R0.60	Sacramento, Stockton Boulevard.....			
		19,000	217,000	211,000
R2.13	Sacramento, 59th Street			
		17,800	196,000	187,000
R2.63	Sacramento, 65th Street			
		19,100	202,000	196,000
R3.47	Sacramento, State College			

Mile- post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R3.47	Sacramento, State College			
R3.67	Sacramento, Jct. Rte. 16, Howe Avenue	15,600	181,000	177,000
		19,000	185,000	178,000
R5.34	Watt Avenue.....			
		15,800	171,000	166,000
R7.75	Bradshaw Road.....			
		16,400	188,000	173,000
R9.51	Mather Field Road			
		15,200	163,000	154,000
R10.92	Zinfandel Drive			
R12.27 =12.23	Milepost Equation		13,000	139,000
12.50	Sunrise Boulevard			
		10,500	115,000	107,000
15.76	Nimbus Road/Hazel Avenue			
		7,900	104,000	93,000
16.10	Aerojet Road.....			
		6,800	101,000	91,000
17.01	Folsom Boulevard/Natoma.....			
		5,800	73,000	67,000
19.23	Prairie City Road.....			
		6,200	70,000	64,000
21.50	Scott Road			
		6,300	75,000	70,000
23.14 =0.00	Sacramento County El Dorado County			
0.86	Latrobe Road			
		6,500	75,000	70,000
R3.23	Bass Lake Road			
R4.22 =4.22	Milepost Equation		5,500	58,000
4.96	Cambridge Road			
		5,300	58,000	55,000
6.57	Cameron Park			
8.04 =R8.30	Milepost Equation		5,100	61,000
R8.56	Shingle Springs/Ponderosa Roads			
		3,450	46,000	43,000
R10.30	East Shingle Springs			

RTE 50, ED Co**2001 TRAFFIC VOLUMES****RTE 51, Sac Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R10.30	East Shingle Springs			
		3,550	44,000	43,000
R12.19	Greenstone Road			
		3,450	44,000	43,000
R14.01	El Dorado Road.....			
		3,800	45,500	43,000
R15.06	Missouri Flat Road.....			
		4,600	57,000	53,000
15.83	Placerville, Fairgrounds.....			
16.99	Placerville, West Placerville Drive.....	3,750	44,500	41,000
17.25	End Freeway	3,550	51,000	49,000
17.42	Placerville, Main Street.....			
		4,900	62,000	55,000
17.52	Placerville, Canal Street.....			
		4,100	52,000	47,000
17.67	Placerville, Jct. Rte. 49			
		3,650	44,500	39,000
17.79	Placerville, Coloma/Center Streets			
		3,750	38,000	37,000
18.03	Placerville, Bedford Avenue.....			
18.11	Begin Freeway	3,950	39,000	36,500
18.52	Placerville, Mosquito Road (Broadway)			
18.98	Placerville, Schnell School Road	3,100	30,000	28,500
20.30	Placerville, Academy Interchange/Point View Drive.....			
		2,900	28,500	27,500
		2,650	26,000	25,000
20.74	New Town Road.....			
20.85	End Freeway	3,000	27,000	25,500
23.96	Junction Old Highway; Camino, West			
R25.77	Begin Freeway	3,000	22,400	20,900
R25.95	East Camino Road (to Cedar Grove)			
		3,100	26,000	20,700
R28.84	Sawmill Road (to Pollock Pines).....			
		2,650	22,400	17,500
R31.30	Sly Park Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R31.30	Sly Park Road.....			
		2,000	15,100	10,700
R32.16	End Freeway			
R32.34 =32.49	Milepost Equation			
39.77	Ice House Road			
		2,150	16,100	12,100
65.62	Echo Lake Road			
		1,850	14,600	12,200
70.25	Upper Truckee River Road			
		2,200	14,300	12,100
70.62	Meyers, Jct. Rte. 89 South.....			
		2,000	17,800	13,300
71.48	Meyers, Pioneer Trail Road			
		1,950	18,000	13,700
72.71	Sawmill Road			
		1,800	18,100	14,700
74.33	South Lake Tahoe, H Street.....			
75.45	South Lake Tahoe, Jct. Rte. 89 North			
76.41	South Lake Tahoe, Upper Truckee River Bridge.....			
		4,250	43,500	36,500
77.33	South Lake Tahoe, Trout Creek Bridge			
78.21	South Lake Tahoe, Lakeview Avenue			
78.42	South Lake Tahoe, Rufus Allen Boulevard.....			
79.29	South Lake Tahoe, Ski Run Boulevard			
80.02	South Lake Tahoe, Pioneer Trail Road			
		3,200	44,000	35,500
		3,550	50,000	41,000
80.14	South Lake Tahoe, Park Avenue			
		4,000	55,000	44,500
80.44	South Lake Tahoe, State Line Avenue; Nevada State Line			
		1,250	41,000	29,000

ROUTE 51. In Sacramento From Routes 50 and 99 to Route 80

DISTRICT 3**Sacramento County**

0.00	Sacramento, Jct. Rtes. 50 and 99 South			
0.24	Sacramento, Fort Sutter Viaduct (P/N Street Ramps)	14,300	165,000	163,000

RTE 51, Sac Co**2001 TRAFFIC VOLUMES**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.24	Sacramento, Fort Sutter Viaduct (P/N Street Ramps)			
1.20	Sacramento, H Street (J/H Street Ramps).....	13,800	168,000	157,000
		13,300	168,000	158,000
1.44	Sacramento, E Street			
		17,800	188,000	172,000
3.36	Sacramento, Exposition Boulevard.....			
		12,600	165,000	142,000
3.69	Sacramento, Jct. Rte. 160 West			
		17,800	198,000	183,000
4.06	Sacramento, Arden Way			
		17,600	172,000	162,000
4.74	Sacramento, El Camino Avenue			
		17,000	155,000	150,000
5.50	Sacramento, Marconi Avenue			
		14,400	139,000	131,000
5.78	Sacramento, Auburn Boulevard			
		14,300	138,000	131,000
5.96	Sacramento, Howe Avenue			
		14,700	153,000	140,000
6.21	Sacramento, Bell Street.....			
		12,800	157,000	132,000
6.79	Sacramento, Fulton Avenue			
		14,000	172,000	144,000
7.70	Sacramento, Auburn Boulevard			
		12,600	148,000	136,000
7.97	Sacramento, Watt Avenue			
		10,600	137,000	132,000
8.86	Jct. Rte. 80 West.....			

RTE 54, SD Co

Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual	
2.30	San Diego, Genesee Avenue				
		8,700	98,000	93,000	
3.76	San Diego, Jct. Rte. 805				
		9,500	108,000	102,000	
5.49	San Diego, Convoy Street.....				
		10,800	121,000	115,000	
6.60	San Diego, Jct. Rte. 163				
		8,000	89,000	85,000	
6.93	San Diego, Kearney Villa				
		5,500	62,000	59,000	
7.31	San Diego, Jct. Rte. 15				
		7,900	76,000	73,000	
8.71	San Diego, Santo Road				
		7,700	71,000	65,000	
13.27	San Diego, Mast Boulevard.....				
14.04	End Constructed Route 52 at the Jct. Rte. 125		4,200	41,500	40,500

ROUTE 53. Route 29 in Lower Lake to Route 20 Near Sweet Hollow Summit**DISTRICT 1****Lake County**

0.00	Lower Lake, Jct. Rte. 29.....	2,100	15,000	14,000
		1,750	13,500	12,500
1.47	Lakeshore Drive, Old State Highway.....			
		1,750	14,600	13,400
2.96	Clearlake Highlands, 40th Avenue.....			
		910	8,400	7,100
7.45	Jct. Rte. 20; Sweet Hollow Summit, West.....			
		670	7,600	7,000

ROUTE 54. Route 5 in National City to Grove Road in El Cajon**DISTRICT 11****San Diego County**

0.00	National City, Jct. Rte. 5.....			
0.39	National City, National City Boulevard	7,500	91,000	89,000
		8,600	105,000	102,000
0.90	National City, Highland Avenue			
		9,200	112,000	109,000
1.88	National City, Jct. Rte. 805.....			

ROUTE 52. In San Diego From Route 5 to Route 125**DISTRICT 11****San Diego County**

0.32	San Diego, Jct. Rte. 5; Begin Freeway			
		8,100	98,000	94,000
1.35	San Diego, Regents Road			
		7,600	93,000	89,000

RTE 54, SD Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
1.88	National City, Jct. Rte. 805.....		7,100	91,000	87,000	R6.99	Santa Ana, Mac Arthur Boulevard Interchange.....	17,300	243,000	232,000
2.97	National City, Reo Drive		6,200	78,000	75,000	R7.85	Santa Ana, Dyer Road.....	18,500	263,000	250,000
4.21	Woodman Street		5,200	62,000	59,000	R9.44	Santa Ana, Edinger Avenue	18,700	270,000	258,000
4.99	Briarwood Road					R9.96	Tustin, Mc Fadden Street.....			
	(Break in Route)					R10.93	Milepost Equation	18,300	265,000	254,000
T10.99	Jct. Rte. 94.....		3,400	40,000	39,000	10.11				
T11.24	West Cuyamaca College Drive.....		3,250	38,500	37,500	10.45	Tustin, Jct. Rte. 5, Santa Ana Freeway	12,700	225,000	213,000
T11.85	Willow Glen Drive.....		2,400	28,500	27,500	10.98	Santa Ana, Fourth Street.....	12,800	225,000	212,000
T13.71	Chase Avenue		2,350	28,000	27,000	11.79	Tustin, Seventeenth Street.....			
T14.18	Grove Road.....					12.97	Jct. Rte. 22 West, Garden Grove Freeway	12,100	220,000	207,000
								13,800	219,000	207,000
						13.70	Orange, Chapman Avenue.....			
								12,400	218,000	206,000
						15.24	Orange, Katella Avenue			
								12,900	207,000	196,000
						16.98	Orange, Lincoln Avenue.....			
								12,900	202,000	191,000
						R17.83	Jct. Rte. 91, Riverside Freeway.....			

ROUTE 55. In Newport Beach at Finley Avenue to Route 91 Near Orange**DISTRICT 12****Orange County**

0.00	Newport Beach, Finley Avenue								
0.27	Newport Beach, Jct. Rte. 1, Pacific Coast Highway.....	3,350	48,000	42,000					
		4,250	61,000	53,000					
1.51	Costa Mesa, East 17th Street.....		6,700	96,000	84,000				
1.82	Costa Mesa, Harbor Boulevard.....		5,500	79,000	69,000				
2.02	Costa Mesa, 19th Street		7,000	101,000	94,000				
R2.77	Costa Mesa, Victoria/22nd Streets.....		9,600	138,000	130,000				
R4.02	Costa Mesa, Mesa Drive.....		11,300	160,000	153,000				
R4.74	Jct. Rte. 73, Corona Del Mar Freeway	11,500	163,000	155,000					
R5.99	Jct. Rte. 405, San Diego Freeway	17,800	249,000	237,000					
R6.99	Santa Ana, Mac Arthur Boulevard Interchange								

ROUTE 56. From El Camino Real in San Diego to East of Route 15 at the End of the State Highway**DISTRICT 11****San Diego County**

T0.33	San Diego, El Camino Real.....								
		4,150	47,000	39,000					
T0.82	San Diego, Carmel Creek Road								
		3,100	34,500	29,500					
1.81	San Diego, Carmel Country Road.....								
		1,750	17,800	13,700					
2.01	End Constructed Route 56.....								
	(Break in Route)								
7.23	San Diego, Black Mountain Road.....								
8.04	San Diego, Rancho Penasquitos Boulevard.....		2,650	28,000	27,500				

RTE 56, SD Co**2001 TRAFFIC VOLUMES****RTE 58, SLO Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.04	San Diego, Rancho Penasquito Boulevard.....		3,250	33,000 32,500
9.21	San Diego, Jct. Rte. 15		3,250	33,000 32,500
9.34	San Diego, End of State Highway			

ROUTE 57. Routes 5 and 22 in Orange to Routes 10 and 210 in Pomona**DISTRICT 12****Orange County**

10.83	Orange, Jct. Rtes. 5 and 22, Santa Ana/Garden Grove Freeways.....		19,600	233,000 228,000
11.24	Orange, Chapman Avenue.....		19,300	242,000 237,000
11.80	Orange, Orangewood Avenue		19,500	246,000 240,000
12.53	Anaheim, Katella Avenue.....		18,800	247,000 240,000
13.42	Anaheim, Ball Road.....		19,500	258,000 250,000
14.78	Anaheim, Lincoln Avenue.....			
15.60	Anaheim, Jct. Rte. 91, Riverside Freeway.....	19,900	265,000 256,000	
		22,400	302,000 290,000	
16.39	Placentia, Orangethorpe Avenue		20,400	283,000 271,000
17.30	Fullerton, Chapman Avenue.....		20,100	279,000 268,000
17.57	Fullerton, Nutwood Avenue		19,900	273,000 264,000
18.34	Fullerton, Yorba Linda Boulevard			
19.86	Brea, Jct. Rte. 90, Imperial Highway.....	18,300	250,000 243,000	
		17,800	226,000 220,000	
20.88	Brea, Lambert Road		17,300	211,000 205,000
21.78	Tonner Canyon Road.....		15,800	206,000 200,000
R22.55	Orange-Los Angeles County Line.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 7				
R0.00	Orange-Los Angeles County Line.....			
R0.91	Brea Canyon Road		15,800	206,000 200,000
R1.94	Diamond Bar, Diamond Bar Boulevard		15,600	214,000 208,000
			14,300	200,000 194,000
R3.17	Diamond Bar, Pathfinder Road.....			
R4.52	Diamond Bar, Jct. Rte. 60, Pomona Freeway		14,800	203,000 197,000
4.98	Diamond Bar, Sunset Crossing Road		8,800	116,000 114,000
			10,100	133,000 131,000
6.17	Pomona, Temple Avenue.....			
R7.72	Pomona, Jct. Rte. 10 East, Jct. Rte. 210 North.....		11,100	139,000 137,000

ROUTE 58. Route 101 in Santa Margarita to Route 15 Near Barstow**DISTRICT 5****San Luis Obispo County**

0.00	Jct. Rte. 101; Santa Margarita, South.....		670	7,800 6,700
1.54	Santa Margarita, Pinal Avenue.....		680	7,900 6,800
1.87	Santa Margarita, J Street.....		260	3,000 2,900
3.14	Pozo Road.....		220	1,750 1,550
5.44	Park Hill Road.....		170	970 850
6.89	Jct. Rte. 229 Northeast.....		80	780 680
24.54	Cammatti Creek.....		80	780 680
R35.36 =35.31	Milepost Equation		45	430 320
45.20	Soda Lake Road			
57.15	San Luis Obispo-Kern County Line.....	50	430	330

RTE 58, Ker Co

2001 TRAFFIC VOLUMES

RTE 58, Ker Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
DISTRICT 6											
0.00	San Luis Obispo-Kern County Line		50	430	330	R53.39	Bakersfield, South H Street	7,700	81,000	70,000	
9.44	Reward Road (Road 230)		45	420	310	R53.52	Bakersfield, South Chester Avenue	8,400	79,000	76,000	
15.41	South Jct. Rte. 33; Mc Kittrick	(Break in Route)		100	1,050	880	R54.42	South Union Avenue	7,800	75,000	71,000
15.42	North Jct. Rte. 33; Mc Kittrick			380	3,950	3,550	R55.40	Cottonwood Road	7,800	75,000	71,000
23.75	Lokern Road		510	5,200	4,700	R56.41	Mt. Vernon Avenue	6,300	60,000	57,000	
R23.96 =23.99	Milepost Equation		610	6,300	5,700	R57.41	Oswell Street	4,000	46,000	44,500	
24.76	Corn Camp Road		490	5,800	5,300	R58.44	Fairfax Road	3,750	44,000	41,500	
27.28	Buttonwillow Avenue		930	7,400	6,800	R59.44	Jct. Rte. 184, Weedpatch Highway	2,350	27,000	25,500	
28.75	Wasco Way (Road 267)		1,050	8,200	7,500	R61.51	Edison Road	2,300	27,000	25,000	
31.46	Southbound I-5 Ramps		970	7,700	7,100	R63.58	Comanche Drive	1,800	21,000	19,700	
31.64	Jct. Rte. 5		880	7,600	7,000	R65.68	Tower Line Road	1,950	20,600	19,600	
31.75	Tracy Avenue		560	7,000	6,700	69.75	General Beale Road				
39.96	North Jct. Rte. 43	(Break in Route)	580	7,900	7,500	74.91	End Freeway	1,950	21,200	19,600	
39.97	South Jct. Rte. 43		1,550	16,700	15,300	75.62	Jct. Rte. 223 West, Bear Mountain Boulevard	1,950	21,700	20,300	
46.10	Rosedale, Allen Road		1,850	20,200	18,500	77.25	Bear Mountain Ranch	2,000	22,400	20,800	
48.11	Calloway Road		2,450	31,500	30,500	78.65	Begin Freeway	2,050	23,400	20,800	
			2,750	36,500	35,500	R90.72	Jct. Rte. 202 Southwest; Old Town Road	2,250	23,200	20,700	
50.13	Fruitvale Avenue		3,050	40,000	39,000			2,800	23,000	20,900	
51.81	Bakersfield, Jct. Rte. 178 East, North Jct. Rte. 99	(Break in Route)	3,550	47,000	46,000	R91.67	Tehachapi, Mill Street	2,100	19,100	18,600	
R52.36	Bakersfield, South Jct. Rte. 99; Begin Freeway		7,700	72,000	70,000	R94.17	Summit	2,150	22,500	18,600	
R53.39	Bakersfield, South H Street					R99.27	Sand Canyon	2,250	18,100	17,500	
						R101.56	Cameron Road				

RTE 58, Ker Co*2001 TRAFFIC VOLUMES***RTE 59, Mer Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R101.56	Cameron Road.....	2,300	18,900	17,800
R101.88	End Freeway			
R102.14 =102.74	Milepost Equation			
106.21 =R106.6	Milepost Equation			
R107.47	Randsburg Cutoff Road.....	1,550	18,700	17,800
111.64	West Jct. Rte. 14 North; Mojave, North	1,350	18,000	15,700
		1,800	21,100	19,900
112.20	Mojave, Oak Creek Road			
112.97	East Jct. Rte. 14 South; Mojave, South	2,550	27,500	25,500
		2,300	24,800	23,500
113.82	Airport Road.....			
114.21 =T114.1	Milepost Equation	1,350	14,700	13,400
R127.64	California City Boulevard.....	1,600	18,200	17,100
R127.83	Begin Freeway			
R129.67	Edwards Air Force Base (Muroc Road).....	1,650	18,200	17,100
		1,350	15,700	14,200
R132.04	Clay Mine Road	1,400	14,300	13,700
R138.92	Boron Safety Roadside Rest Area	1,300	14,200	12,800
R142.88	Boron Avenue.....			
R143.86	Kern-San Bernardino County Line.....	1,150	13,800	12,700
DISTRICT 8				
R0.00	Kern-San Bernardino County Line.....	1,150	13,800	12,700
T1.90 =1.69	Milepost Equation	1,000	13,600	12,500
		1,100	9,800	9,400
R18.30	Harper Lake Road	980	10,700	9,500
R30.39	Lenwood Road	1,050	11,300	10,000
		870	10,300	9,200
R33.65	West Main Street.....			

ROUTE 59. Route 152 South of Merced to Snelling**DISTRICT 6****Madera County**

0.00	Jct. Rte. 152.....	370	5,000	4,350
0.06	Madera-Merced County Line.....			

DISTRICT 10

R0.00	Madera-Merced County Line, Jct. Rte. 152	370	5,000	4,350
R0.32 =0.37	Milepost Equation			
3.53	El Nido Road.....	420	5,200	4,300
		440	5,300	4,400
7.07	Sandy Mush Road	450	5,400	4,500
		450	5,400	4,500
13.13	Mission Avenue/Dickenson Fry Road	760	8,600	7,500
		860	9,500	8,500
14.13	Merced, Hoffman/Childs Avenues	1,100	12,600	11,000
		1,150	12,800	11,700
14.77	Merced, South Jct. Rte. 99	1,400	15,900	14,200
	(Break in Route)			
14.78	Merced, North Jct. Rte. 99, Jct. Rte. 140			
		1,450	16,500	15,000
14.98	Merced, 16th/V Streets.....			
15.35	Merced, 16th Street/ Snelling Highway.....	1,950	23,700	21,000
		1,450	17,700	15,300
16.10	Merced, West Olive Avenue/ Santa Fe Drive	1,600	18,800	15,900
		500	4,450	3,850
19.00	Bellevue Road	300	2,750	2,450
		380	3,700	2,800
22.99	Oakdale Road	280	2,350	1,900
		260	2,250	1,750
26.55	Youd Road (to Winton).....	290	2,500	1,950

RTE 59, Mer Co**2001 TRAFFIC VOLUMES****RTE 60, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
26.55	Youd Road (to Winton).....	260	2,350	1,850
R28.81	Turlock Road.....	270	2,400	2,000
R30.28 =30.42	Milepost Equation.....	410	4,100	3,400
32.25	Snelling, Snelling Road.....	360	3,400	3,000
33.00	Snelling, Montgomery Street.....	360	3,400	3,000
33.71	Snelling, La Grange Road.....	360	3,400	3,000

ROUTE 60. Route 10 in Los Angeles to Route 10 Near Beaumont**DISTRICT 7****Los Angeles County**

0.00	East Los Angeles, Jct. Rte. 10, Pomona Freeway.....	12,300	177,000	170,000		
R0.55	Los Angeles, Jct. Rte. 5, Golden State Freeway.....	13,400	193,000	186,000		
R1.48	Los Angeles, Lorena Street.....	13,500	195,000	188,000		
R1.94	Indiana Street.....	14,900	208,000	200,000		
R2.59	3rd Street/Downey Road.....	14,300	207,000	200,000		
R3.27	Jct. Rte. 710, Long Beach Freeway.....	18,200	254,000	246,000		
R4.43	Monterey Park, Atlantic Boulevard.....	17,500	244,000	237,000		
R5.89	Montebello, Findlay/ Garfield and Wilcox Avenues.....	16,500	230,000	224,000		
R7.77	Paramount Boulevard.....	15,800	220,000	214,000		
R8.36 =R8.39	Milepost Equation.....	16,500	229,000	224,000		
R8.55	San Gabriel Boulevard.....	16,800	234,000	229,000		
9.51	Jct. Rte. 164, Rosemead Boulevard.....	16,600	236,000	231,000		
10.23	Santa Anita Avenue.....	11.01	Peck Road/Durfee Avenue	15,400	229,000	217,000

RTE 60, SBd Co

Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual		
11.01	Peck Road/Durfee Avenue	11.71	Jct. Rte. 605, San Gabriel River Freeway	16,400	232,000	228,000
12.63	Industry, Crossroads Parkway.....	14.26	Seventh Avenue	16,800	265,000	259,000
14.26	Seventh Avenue	15.93	Hacienda Boulevard	16,500	266,000	260,000
15.93	Hacienda Boulevard	17.97	Azusa Avenue	14,700	241,000	235,000
17.97	Azusa Avenue	19.46	Industry, Fullerton Road	14,900	236,000	224,000
19.46	Industry, Fullerton Road	20.43	Nogales Street.....	14,500	237,000	225,000
20.43	Nogales Street.....	R21.48	Industry, Fairway Drive	14,500	227,000	222,000
R21.48	Industry, Fairway Drive	R22.97	Diamond Bar, Old Brea Canyon Road	14,500	232,000	222,000
R22.97	Diamond Bar, Old Brea Canyon Road	R23.56	Diamond Bar, Jct. Rte. 57 South, Orange Freeway	14,400	231,000	221,000
R23.56	Diamond Bar, Jct. Rte. 57 South, Orange Freeway	R24.45	Diamond Bar, Grand Avenue.....	22,800	351,000	336,000
R24.45	Diamond Bar, Grand Avenue.....	R25.46	Diamond Bar, Jct. Rte. 57 North, Orange Freeway; Diamond Bar Boulevard	22,800	346,000	331,000
R25.46	Diamond Bar, Jct. Rte. 57 North, Orange Freeway; Diamond Bar Boulevard	R28.04	Pomona, Phillips Ranch Road	15,800	230,000	226,000
R28.04	Pomona, Phillips Ranch Road	R29.32	Pomona, Jct. Rte. 71, Corona Expressway	14,100	204,000	201,000
R29.32	Pomona, Jct. Rte. 71, Corona Expressway	R30.33	Pomona, Reservoir Street.....	16,700	253,000	238,000
R30.33	Pomona, Reservoir Street.....	R30.46	Los Angeles-San Bernar- dino County Line (Chino West City Limits)	15,400	229,000	217,000
R30.46	Los Angeles-San Bernar- dino County Line (Chino West City Limits)	DISTRICT 8				
R0.00	Los Angeles-San Bernardino County Line					
R1.37	Chino, Ramona Avenue.....	R2.37	Chino, Central Avenue	16,200	228,000	219,000
R2.37	Chino, Central Avenue	R3.60	Chino, Mountain Avenue	16,300	227,000	219,000

RTE 60, SBd Co**2001 TRAFFIC VOLUMES****RTE 61, Ala Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R3.60	Chino, Mountain Avenue		16,300	226,000 219,000
R4.58	Ontario, Jct. Rte. 83		16,500	227,000 221,000
R5.86	Ontario, Grove Avenue.....		15,900	218,000 213,000
R6.86	Ontario, Vineyard Avenue.....		15,900	217,000 213,000
R7.87	Ontario, Archibald Avenue.....		15,500	210,000 206,000
R8.91	Ontario, Haven Avenue		14,900	202,000 198,000
R9.96 =R0.00	San Bernardino County Riverside County , Milliken Avenue		14,900	202,000 198,000
			14,100	192,000 188,000
R0.49	Jct. Rte. 15.....		10,900	140,000 136,000
R1.56	Van Buren Boulevard		8,300	108,000 105,000
R1.99	Etiwanda Avenue.....		9,000	117,000 114,000
R3.03	Mission Boulevard		8,000	104,000 101,000
R4.55	Pedley Road.....		7,900	104,000 101,000
R5.58	Pyrite Street.....			
R6.93 =7.21	Milepost Equation		7,600	101,000 98,000
7.53	Valley Way.....			
			7,800	104,000 101,000
9.56	Rubidoux, Rubidoux Boulevard		8,300	110,000 107,000
11.07	Riverside, Crestmore Avenue		8,900	119,000 116,000
11.73	Riverside, Main Street.....		8,400	113,000 110,000
11.82	Riverside, Orange Street			
12.21	Riverside, West Jct. Rte. 215, Jct. Rte. 91, Riverside/Escondido Freeways	9,500	129,000 125,000	

(Break in Route)

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R12.21	Riverside, East Jct. Rte. 215.....			
R12.63 =12.94	Milepost Equation		9,900	115,000 109,000
13.31	Riverside, Day Street			
14.32	Moreno Valley, Frederick Street/Pigeon Pass Road		10,000	116,000 110,000
			8,200	95,000 90,000
15.34	Moreno Valley, Heacock Street		6,900	80,000 76,000
16.35	Moreno Valley, Perris Boulevard.....		5,000	59,000 56,000
18.37	Moreno Valley, Nason Street		4,700	54,000 52,000
19.12	Moreno Valley, Moreno Beach Drive.....		4,150	48,000 46,000
20.37	Moreno Valley, Redlands Boulevard		3,700	42,500 41,000
21.37	Moreno Valley, Theodore Street		3,650	41,500 40,500
22.10	Gilman Springs Road.....		3,300	38,000 36,000
27.98	Jackrabbit Trail, End Freeway		3,300	38,000 36,000
30.50	Jct. Rte. 10; Beaumont, West.....			

ROUTE 61. Route 112 at Davis Street in San Leandro to Route 260 at Webster Street in Alameda
DISTRICT 4**Alameda County**

14.80	San Leandro, Jct. Rte. 112 East, Davis Street.....	2,750	34,500	33,500
16.07	Oakland, Hegenberger/ Airport Roads	1,900	24,200	23,500
		2,100	26,500	25,500
18.52	Alameda, Island Drive	1,700	21,200	20,600
		3,400	42,500	41,500
18.55	Alameda, San Leandro Bridge.....	1,700	21,700	21,100
19.44	Alameda, Broadway/Otis Drive.....			

RTE 61, Ala Co**2001 TRAFFIC VOLUMES****RTE 63, Tul Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
19.44	Alameda, Broadway/Otis Drive.....	760	9,800	9,500
		840	11,000	10,600
19.84	Alameda, Broadway/Encinal Avenue.....	690	9,000	8,700
		670	8,800	8,500
		760	10,300	9,800
21.97	Alameda, Jct. Rte. 260 North (Central Avenue/Webster Street).....	1,300	17,800	17,000

ROUTE 62. Route 10 Near Whitewater to Arizona State Line**DISTRICT 8****Riverside County**

0.00	Jct. Rte. 10 East of Whitewater.....	1,400	16,000	14,700
R3.35	Palm Desert, Pierson Boulevard.....	1,400	15,700	14,500
R6.45	Indian Avenue.....	1,950	22,000	20,300
R6.97 =7.43	Milepost Equation			
9.24 =0.00	Riverside County San Bernardino County			
0.84	Hess Boulevard.....	1,950	22,000	20,300
		1,800	20,500	19,000
1.88	Morongo Valley, Pioneer/ East Drives	1,600	21,200	20,000
		1,450	18,700	17,800
9.29	Yucca Valley, Camino Del Cielo	1,650	20,800	20,000
10.53	Yucca Valley, Pioneer Town Road.....	2,000	24,600	23,800
12.40	Yucca Valley, Jct. Rte. 247 North.....	2,050	25,000	24,200
		2,150	26,000	25,500
15.15	Yucca Mesa Road.....	1,400	17,200	16,700
18.27	Joshua Tree, Park Boulevard	1,400	17,100	16,500
		1,400	17,000	16,400
22.17	Sunfair Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
22.17	Sunfair Road.....			
31.20	Twentynine Palms, National Park Drive/Hatch Road.....	1,000	12,300	11,800
		1,100	13,600	13,000
33.21	Twentynine Palms, Adobe Road.....	840	10,500	10,000
		610	7,700	7,300
34.22	Twentynine Palms, Utah Trail	370	4,650	4,400
		250	2,250	2,100

R63.55**Milepost Equation**

79.48	San Bernardino-Riverside County Line	75	540	480
		75	540	480
84.97	Jct. Rte. 177 South, Rice Road.....			
90.20	Riverside-San Bernardino County Line	260	1,900	1,500
		260	1,900	1,500
102.25	Cadiz Road			
		260	1,900	1,500
107.24	Blythe-Rice Road			
		260	1,900	1,500
125.76	Jct. Rte. 95.....			
		260	1,900	1,500
142.66	Arizona State Line (Colorado River Bridge).....	210	2,400	2,300
		450	4,700	4,500

ROUTE 63. Route 137 South of Visalia to Route 180 North of Orange Cove**DISTRICT 6****Tulare County**

0.00	Tulare, Jct. Rte. 137; Tulare Avenue.....	1,550	16,800	16,100
4.01	Liberty Avenue (Avenue 264).....	1,700	19,900	17,400
5.01	Visalia, Park Avenue (Avenue 272).....	2,100	22,500	21,400
6.01	Visalia, Caldwell Avenue (Avenue 280).....	2,350	25,500	24,300
6.99	Visalia, Walnut Avenue (Avenue 288).....	2,600	28,000	26,500
7.49	Visalia, Tulare Avenue (Avenue 292).....	2,800	30,000	28,500
		3,200	34,500	32,500
		3,000	32,500	30,500

RTE 63, Tul Co
2001 TRAFFIC VOLUMES
RTE 65, Tul Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
7.49	Visalia, Tulare Avenue (Avenue 292).....			
L7.97	Visalia, Noble Avenue/ Mineral King Boulevard, West Jct. Rte. 198	3,400	37,000	34,500
	(Break in Route)			
7.98	C O U P L E T . . Northbound . . One Way Travel			
7.98	Visalia, East Jct. Rte. 198 on Court Street.....			
8.20	Visalia, on Court Street at Main Street.....	1,200	13,500	12,100
8.39	Visalia, on Court Street at School Street.....	1,200	14,000	12,500
R8.78	Visalia, Jct. Rte. 216 on Court Street/North West Third Avenue Near Lincoln Oval.....	1,200	13,700	12,300
R9.10	Visalia, on North West Third Avenue at Houston Avenue.....	1,200	13,200	12,500
7.98	C O U P L E T . . Southbound . . One Way Travel			
7.98	Visalia, East Jct. Rte. 198 on Locust Street.....			
8.20	Visalia, on Locust Street at Main Street.....	1,400	15,600	13,300
8.39	Visalia, on Locust Street at School Street.....	1,350	14,700	12,500
8.68	Visalia, Jct. Rte. 216, Locust/Pine Streets.....	1,350	14,700	12,500
R9.10	Visalia, on North West Third Avenue at Houston Avenue.....	850	9,400	8,000
R9.10	C O U P L E T . . End . . Begin Two Way Travel			
R9.10	Visalia, Houston Avenue (Avenue 304).....			
		1,750	16,900	14,700
12.13	Avenue 328 (Road to Ivanhoe).....			
		790	7,500	6,500
		610	6,900	6,000
15.11	Avenue 352 (Oil Well Road).....			
R19.19	Calgro, Jct. Rte. 201 East, Dodge Avenue (Avenue 384).....	740	8,400	7,300
R19.45 =19.82	Milepost Equation			
		510	5,800	5,000
21.57	Jct. Rte. 201 West, Conejo Avenue (Avenue 400).....			
		470	6,800	6,200
22.37	Emerald Drive			
		980	14,300	13,000
R23.57	Avenue 416, El Monte Way			
		1,000	14,100	12,800
		540	7,900	7,200
R24.32	Avenue 422.....			
		180	2,600	2,350

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R24.32	Avenue 422.....			
		180	2,650	2,400
R25.55	Avenue 432.....			
		140	1,750	1,600
		150	2,000	1,800
R29.09	Avenue 460.....			
		140	1,800	1,600
		170	2,300	1,950
R30.08 =0.00	Tulare County Fresno County, Adams Avenue.....			
		170	2,300	1,950
		180	2,450	2,100
2.50	American Avenue (Avenue 480).....			
		130	1,750	1,500
		100	1,350	1,150
8.36	Jct. Rte. 180.....			
		75	1,400	920

ROUTE 65.

Route 99 Near Bakersfield to Route 198 Near Exeter; Route 80 in Roseville to Route 70 Near Marysville

DISTRICT 6
Kern County

R0.00	Jct. Rte. 99; Bakersfield, North	1,400	12,900	11,300
R0.46 =0.64	Milepost Equation			
2.90	James Road.....	1,200	10,700	9,900
		1,300	11,400	10,600
4.67	Lerdo Highway.....			
		1,100	9,700	9,000
11.86	Famoso-Woody Road			
		980	8,700	8,100
		740	6,000	5,500
23.19	Jct. Rte. 155, Garces Way			
		1,050	9,000	7,800
25.17 =0.00	Kern County Tulare County			
R6.98	Avenue 56.....			
		970	9,300	7,700
		1,050	10,300	8,500
R11.86	Avenue 95.....			
		1,100	10,500	8,700
		1,150	11,100	9,200
R14.07	Avenue 112.....			
		1,200	14,500	11,500
R15.14 =15.13	Milepost Equation			
17.70	Begin Freeway			
18.16	Jct. Rte. 190.....			
		1,000	11,800	11,100

RTE 65, Tul Co
2001 TRAFFIC VOLUMES

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
18.16	Jct. Rte. 190.....		1,650	21,300 20,100
19.14	Porterville, Olive Street.....			
R20.42 =20.42	Milepost Equation.....		1,550	19,300 18,500
21.83	Linda Vista Avenue; End Freeway			
29.49	Lindsay, Hermosa Street (Avenue 228)		1,750	20,200 19,300
			1,450	16,800 16,100
30.09	Oak Avenue(Road 207).....		1,700	18,400 17,600
31.55	Cairns Corner, Jct. Rte. 137 West		1,050	12,300 11,800
			440	6,700 5,100
37.10	Exeter, D Street		670	8,300 7,800
			710	8,800 8,200
37.65	Exeter, Pine Street.....		990	10,800 10,100
			1,050	11,700 11,000
39.58	Venida, Jct. Rte. 198		860	8,500 8,100
	(Break in Route)			

DISTRICT 3
Placer County

R4.86	Roseville, Jct. Rte. 80		7,600	68,000 60,000
R5.92	Roseville, Harding Boulevard.....		4,950	54,000 50,000
M8.26	Washington Boulevard		3,100	33,500 27,500
R9.57	Placer/Sunset Boulevards.....			
T13.22 =12.26	Milepost Equation.....		2,600	27,000 24,000
13.14	Moore Road.....		2,150	21,500 18,700
13.78	Lincoln, Jct. Rte. 193 East.....		1,700	18,000 15,600
14.05	Lincoln, 7th Street.....		1,650	15,900 14,200
14.80	Markham Ravine Bridge.....		1,600	15,900 14,200
21.56	Sheridan, F Street.....			

RTE 66, LA Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
21.56	Sheridan, F Street.....			
R24.26 =R0.00	Placer County Yuba County		1,550	16,000 15,000
R0.54 =0.54	Milepost Equation		1,550	16,000 15,000
1.50	Wheatland, Evergreen Drive.....		1,450	16,300 14,200
2.21	Dry Creek Bridge.....		1,450	16,300 14,200
2.60	Dairy Road		1,400	14,200 13,600
4.10	South Road to Beale Air Force Base		1,150	13,600 12,600
4.10 =T3.99	Milepost Equation			
R4.74	Begin Freeway			
R6.88	Forty Mile Road		1,150	13,600 12,600
R8.03	Mc Gowan Road		1,300	14,300 13,300
			1,550	16,800 15,500
R9.18	Jct. Rte. 70.....			

ROUTE 66. Route 30 in La Verne to Route 215 in San Bernardino
DISTRICT 7
Los Angeles County

0.00	La Verne, Jct. Rte. 30 East, Baseline Road.....			
R0.19	La Verne, Jct. Rte. 30 West, Foothill Freeway	2,150	25,500	24,800
1.73	La Verne, Fruit Street/ White Avenue	4,100	55,000	52,000
		3,200	43,000	40,500
2.54	Pomona, Garey Avenue.....	3,300	45,000	42,000
		3,350	45,500	42,500
3.22	Claremont, Towne Avenue	2,700	37,500	34,500
4.16	Claremont, Indian Hill Boulevard	3,100	41,000	38,500
5.34	Los Angeles-San Bernardino County Line (Claremont East City Limits)	2,900	36,000	34,000

RTE 66, SBd Co
2001 TRAFFIC VOLUMES
RTE 67, SD Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 8				
0.00	Los Angeles-San Bernardino County Line.....		2,900	36,000 34,000
0.58	Upland, Central Avenue		3,400	40,000 38,000
1.69	Upland, Mountain Avenue		3,250	37,000 35,000
			3,500	40,000 38,000
2.78	Upland, Jct. Rte. 83, Euclid Avenue.....		3,450	40,000 38,000
			3,100	39,000 37,000
4.08	Rancho Cucamonga, Grove Avenue		2,800	35,500 34,000
			2,500	32,500 31,000
4.40	Rancho Cucamonga, San Bernardino Road		2,650	34,000 32,500
			2,750	35,500 34,000
6.15	Rancho Cucamonga, Archibald Avenue		2,700	34,500 33,000
			2,650	34,000 32,500
6.97	Milepost Equation			
=7.15				
7.33	Rancho Cucamonga, Haven Avenue.....		2,700	34,500 33,000
			2,800	36,000 34,000
9.84	Rancho Cucamonga, Jct. Rte. 15.....		4,350	56,000 53,000
			4,200	54,000 51,000
10.33	Rancho Cucamonga, Etiwanda Avenue.....		3,400	44,500 42,000
12.33	Fontana, Cherry Avenue.....		2,750	36,000 34,000
14.36	Fontana, Citrus Avenue		2,800	36,000 34,000
			2,800	36,000 34,000
15.37	Fontana, Sierra Avenue		2,850	36,000 34,000
			2,850	35,000 33,000
16.39	Fontana, Alder Avenue		2,700	33,000 31,000
			2,550	30,500 29,000
17.39	Rialto, Linden Avenue.....		2,550	30,000 28,500
19.13	Rialto, Riverside Avenue.....		2,600	30,500 29,000
20.14	Rialto-San Bernardino City Limits (Pepper Avenue)		2,100	24,200 23,000
			2,050	23,700 22,500
21.37	Fourth Street.....		2,050	23,700 22,500

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
21.37	Fourth Street		1,450	16,900 16,000
22.42	San Bernardino, Mount Vernon Avenue		1,650	18,800 17,800
			1,350	15,800 15,000
23.05	San Bernardino, Jct. Rte. 215, Fifth Street.....		1,550	17,900 17,000
ROUTE 67. Route 8 in El Cajon to Route 78 in Ramona				
DISTRICT 11				
San Diego County				
R0.00	El Cajon, Jct. Rte. 8; Begin Freeway.....		4,350	50,000 49,500
R0.31	El Cajon, Broadway		7,800	90,000 89,000
R1.12	Bradley Avenue		7,000	81,000 80,000
R1.94	Santee, Prospect Avenue		4,050	46,500 46,000
R2.67	Santee, Woodside Avenue		5,400	63,000 62,000
R3.91	Riverford Road		4,500	52,000 50,000
R4.83	Winter Garden Boulevard			
R5.35	End Freeway		2,950	34,000 32,500
R5.48	Mapleview Street			
R6.23	Milepost Equation		2,700	31,500 30,000
=6.67				
6.67	Willow Road		2,250	23,500 23,000
9.25	Vigilante Road		1,950	20,200 19,800
13.56	Scripps Poway/Rio Maria		1,850	19,200 18,800
15.20	Poway, Poway Road			
R20.87	San Vicente Lake Road (Mussey Grade Road)		2,250	25,000 24,500
			2,150	24,300 23,800
21.35	Highland Valley Road		1,950	21,500 21,100
23.28	Letton Street			

RTE 67, SD Co**2001 TRAFFIC VOLUMES****RTE 70, Yub Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
23.28	Letton Street		1,600	17,900 17,500
23.84	Montecito Road/15th Street		2,600	29,000 28,500
24.17	12th Street.....		2,450	27,500 27,000
24.27	11th Street.....		2,800	31,000 30,500
24.38	Ramona, Jct. Rte. 78, 10th Street.....			

ROUTE 68. Asilomar Beach State Park in Pacific Grove to Route 101 in Salinas**DISTRICT 5****Monterey County**

0.00	Pacific Grove, Entrance to Asilomar Beach State Park.....		440	2,550 2,200
0.22	Sunset Drive East of Asilomar		900	6,900 5,900
1.12	Pacific Grove, Forest Avenue		1,500	11,600 9,900
			2,300	21,500 19,500
1.50	Pacific Grove, Prescott Lane		2,600	22,800 21,500
1.99	Pacific Grove, Presidio Boulevard			
L4.26	West Jct. Rte. 1, Carmel-Pacific Grove.....	2,150	27,500 25,500	
	(Break in Route)			
R3.95	Monterey, East Jct. Rte. 1; Begin Freeway	2,100	24,200 23,500	
R4.49	End Freeway			
R4.66 =4.77	Milepost Equation			
6.81	Jct. Rte. 218 Northwest, Canyon Del Rey Road	2,200	26,500 24,500	
		2,500	26,000 24,500	
11.22	Laureles Grade Road.....		2,500	24,800 22,500
13.33	San Benancio Road			
R16.78	Begin Freeway	2,750	29,500 27,000	
R17.19	Reservation Road	3,100	37,000 34,000	
R18.08	Spreckles Boulevard.....	3,450	37,500 34,000	

ROUTE 70. Route 99 West of Nicolaus to Route 395 at Hallelujah Junction**DISTRICT 3****Sutter County**

R0.05	Jct. Rte. 99.....		1,150	12,400 11,600
4.00	East Nicolaus, Nicolaus Avenue			
8.30 =0.00	Sutter County Yuba County		1,500	19,400 13,300
			1,650	19,400 13,300
R0.35	Feather River Boulevard		1,150	13,000 11,600
R6.63	Begin Freeway		1,350	13,900 11,700
R7.35	Mc Gowan Road		2,050	21,900 16,200
R8.29	Jct. Rte. 65 South		3,900	36,000 32,000
R9.28	Olivehurst Avenue		3,650	36,000 33,500
R10.16	Erle Road		4,000	38,000 36,000
R10.89	Hammonton Road			
R11.39 =13.01	Feather River Boulevard Interchange		3,800	35,500 34,000
13.50	North Beale Road (to Beale Air Force Base).....		4,450	39,000 37,500

RTE 70, Yub Co**2001 TRAFFIC VOLUMES****RTE 70, Plu Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
13.50	North Beale Road (to Beale Air Force Base).....	6,400	57,000	53,000	15.43	Oroville, Grand Avenue	1,750	21,400	20,200
13.60	Yuba River Bridge.....	6,400	58,000	53,000	15.72	Oroville, Nelson Road.....	1,750	22,100	20,400
14.08	Marysville, 1st Street	5,000	50,000	46,000	16.63	Garden Drive			
14.25	Marysville, 3rd Street; End Freeway.....	3,350	33,500	33,500	20.14	End Freeway.....	1,950	21,400	19,700
14.40	Marysville, 5th Street.....				20.48	Jct. Rte. 149 West.....			
14.70	Marysville, South Jct. Rte. 20, 9th Street..... (Break in Route)	3,350	33,000	30,500			800	7,800	7,400
14.71	Marysville, North Jct. Rte. 20, 12th/B Streets.....	1,250	14,600	12,800	21.87	Jct. Rte. 191 North.....	320	3,350	3,000
14.87	Marysville, 14th Street.....	2,250	24,000	19,200	23.95	Coal Canyon Road			
15.16	Marysville, 18th Street.....	2,000	21,300	17,400	26.47	Pentz Road.....	260	2,450	2,300
15.35	Marysville, 24th Street.....	960	14,700	12,000	29.00	West Branch Safety Roadside Rest Area.....	300	2,800	2,500
16.22	Laurellen Road	1,250	13,100	11,800	34.01	Pinkston/Big Bend Roads:.....	300	2,800	2,500
19.74	Woodruff Lane.....	950	12,600	9,500	40.34 =40.35	Milepost Equation.....	230	2,000	1,550
25.82 =0.00	Yuba County Butte County	1,350	13,000	11,000	42.08	Pulga, Mill Creek State Highway Maintenance Station.....			
1.01	Lower Honcut Road.....	1,100	13,100	11,100	48.08	Butte-Plumas County Line.....	240	2,100	1,600
4.06	East Gridley Road/Stimpson Lane.....	1,050	12,700	11,600					
9.06	Welsh/Palermo Roads.....	1,100	13,900	11,700					
11.55	Marysville-Baggett Road								
13.51	Begin Freeway.....	970	15,100	12,500					
13.90	Oroville, Jct. Rte. 162.....	1,100	15,800	14,400					
14.61	Oroville, Montgomery Street.....	1,750	20,800	19,600					
15.43	Oroville, Grand Avenue								

DISTRICT 2

0.00	Butte-Plumas County Line.....	240	2,100	1,600
33.03	Jct. Rte. 89 North.....	230	2,100	1,600
41.97	County Hospital Road (Feather River College)	360	3,350	2,800
R43.09	Lawrence Street	460	4,200	3,550
R43.09	C O U P L E T . . Eastbound . . One Way Travel	660	6,300	5,400
R43.09	Quincy, on Crescent Street at Lawrence Street	800	7,700	6,900
R43.18	Quincy, Main Street at Court Street/Bucks Lake Road	760	8,000	7,200
R43.30	Quincy, on Main Street at Railway Avenue	760	8,000	7,200
R43.70	Quincy, Main/ Lawrence Streets.....	820	8,500	7,200
R43.09	C O U P L E T . . Westbound . . One Way Travel			

RTE 70, Plu Co
2001 TRAFFIC VOLUMES
RTE 71, Riv Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R43.09	Quincy, on Lawrence Street at Crescent Street			
R43.27	Quincy, on Lawrence Street at Railway Avenue	760	8,000	7,200
R43.65	Quincy, Lawrence Street at Main Street.....	760	8,000	7,200
43.70	C O U P L E T . . . End . . . Begin Two Way Travel			
43.70	Quincy, Begin Divided Highway on Main Street at Lawrence Street			
		1,400	13,800	12,400
43.79	Quincy Junction Road.....			
45.25	Quincy State Highway Maintenance Station.....	1,000	10,700	9,400
		1,050	10,700	9,400
46.77	La Porte Road.....	450	4,400	3,350
49.79	Massack Safety Roadside Rest Area	430	4,350	3,250
R64.23	Milepost Equation			
=64.47				
65.86	Milepost Equation			
=R65.90				
R66.63	Blairsden, Jct. Rte. 89 South	390	4,550	3,100
		460	4,950	3,650
R66.63	Milepost Equation			
=66.92				
75.33	Portola West City Limits.....	720	8,300	6,900
		720	8,300	6,900
75.96	Portola, Gulling Street.....	880	9,600	8,300
		890	9,100	7,700
R76.60	Portola, Meadow Way	540	6,100	5,000
R79.04	Lester T. Davis Safety Roadside Rest Area	520	5,100	4,450
R80.32	Beckwourth, Calpine Road	500	4,950	4,300
		410	4,250	3,450
R80.59	Milepost Equation			
=80.78				
81.65	Beckwourth State Highway Maintenance Station			
92.07	Jct. Rte. 49 South	430	4,650	3,700
94.28	Jct. Rte. 284 North (to Frenchman Reservoir)	540	5,600	4,150
95.96	Plumas County			
=0.00	Lassen County			
3.89	Jct. Rte. 395, Hallelujah Junction.....	540	5,300	4,100

ROUTE 71.
Routes 10 and 210 in Pomona to Route 91 West of Corona
DISTRICT 7
Los Angeles County

R0.34	San Dimas, Jct. Rte. 10, Jct. Rte. 210 North Via Corona Freeway			
R1.48	Pomona, Holt Avenue/ Valley Boulevard.....	7,200	74,000	71,000
		6,600	74,000	70,000
T1.61	End Freeway (Begin Expressway)			
T1.78 =1.20	Milepost Equation			
1.29	Pomona, Pomona Boulevard.....	6,600	74,000	70,000
		6,000	71,000	67,000
1.62	Pomona, Mission Boulevard	6,800	80,000	79,000
		5,300	71,000	70,000
1.91	Pomona, Ninth Street	5,500	74,000	73,000
3.61	Pomona, Rio Rancho Road.....			
4.45	Pomona, Jct. Rte. 60, Pomona Freeway	6,200	76,000	75,000
4.79	Los Angeles-San Bernardino County Line (Riverside Drive, Pomona City Limits)	5,300	68,000	65,000

DISTRICT 8

R0.00	Los Angeles-San Bernardino County Line (Riverside Drive, Pomona City Limits)			
		5,300	68,000	65,000
R0.91	Chino, Chino Avenue			
		5,600	72,000	69,000
R1.82	Chino, Grand Avenue			
R3.35	Chino Hills Parkway, Jct. Rte. 142	4,550	59,000	56,000
		3,950	51,000	49,000
R4.89	Chino Hills, Soquel Canyon			
		3,750	48,500	46,000
R6.52	Chino Hills, Pine Avenue.....			
R7.98	Chino Hills, Jct. Rte. 83; Euclid Avenue/Butterfield Ranch	3,850	50,000	47,500
R8.48 =R0.00	San Bernardino County Riverside County	3,550	46,000	43,000
G3.03	Jct. Rte. 91, Riverside Freeway	3,550	46,000	43,000

RTE 72, Ora Co**2001 TRAFFIC VOLUMES****RTE 74, Ora Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT							
			Pk. Mo.	Annual				Pk. Mo.	Annual						
ROUTE 72. Route 39 in La Habra to the West City Limits of Montebello															
DISTRICT 12															
Orange County															
11.42	La Habra, Jct. Rte. 39, Beach Boulevard.....	2,750	36,500	34,000	13.40	La Paz Road	4,900	56,000	51,000						
11.92	Orange-Los Angeles County Line (La Habra West City Limits).....	2,600	31,000	30,000	14.39	Alico Creek Road.....	5,500	63,000	57,000						
DISTRICT 7															
0.00	Orange-Los Angeles County Line (Whittier East City Limits).....	2,600	31,000	30,000	16.25	El Toro Road	5,600	62,000	56,000						
0.97	Whittier, Santa Gertrudes Avenue.....	2,800	32,500	31,500	18.69	Toll Plaza	6,200	62,000	56,000						
1.85	Whittier, Colima Road/ La Puebla Avenue	3,200	37,000	36,000	21.43	Newport Coast Drive	6,800	68,000	62,000						
		3,900	46,000	45,000	22.45	Bonita Canyon Drive/Ford Road	6,500	64,000	59,000						
3.65	Whittier, Painter Avenue	3,800	45,000	44,000	24.78	Jamboree Road									
4.28	Whittier, Santa Fe Springs Road/Washington Boulevard.....	3,200	38,000	37,000	25.41	Milepost Equation	10,300	102,000	94,000						
		2,300	27,000	26,500	=R25.45										
6.28	Whittier, Norwalk Boulevard.....				R26.58	Costa Mesa, Jct. Rte. 55	8,700	102,000	99,000						
6.66	Whittier, Jct. Rte. 605, San Gabriel River Freeway	3,900	45,500	44,500	R27.28	Costa Mesa, Bear Street.....	7,500	88,000	85,000						
		3,000	36,500	36,000	R27.81	Jct. Rte. 405, San Diego Freeway									
6.86	San Gabriel River.....				ROUTE 74. Route 5 in San Juan Capistrano to Route 111 in Palm Desert										
	(Break in Route)				DISTRICT 12										
7.95	Pico Rivera, Paramount Boulevard.....	2,500	28,500	28,000	Orange County										
8.45	Van Norman Road.....				0.00	San Juan Capistrano, Jct. Rte. 5									
	(Break in Route)				1.06	San Juan Capistrano, Calle Entradero Drive	2,450	28,000	27,000						
ROUTE 73. Route 5 in San Juan Capistrano to Route 405 Near Costa Mesa							2,500	26,500	25,000						
DISTRICT 12							2.20	Rancho Viejo Way	2,650	20,500	20,000				
Orange County									1,700	13,300	13,000				
10.00	Jct. Rte. 5.....	4,900	53,000	48,000						1,400	10,700	10,400			
11.76	Greenfield Road						8.13	Trough Creek							
		4,800	53,000	48,000						1,400	10,700	10,400			
13.40	La Paz Road						9.25	Lucas Canyon Road							
										1,200	9,300	9,100			
							16.60	Orange-Riverside County Line.....							
										1,100	8,500	8,300			

RTE 74, Riv Co**2001 TRAFFIC VOLUMES****RTE 75, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 8				
0.00	Orange-Riverside County Line.....		1,100	8,500 8,300
11.83	Elsinore, Grand Avenue		1,150	8,600 8,400
R14.19	Elsinore, Lake Shore Drive.....		1,650	17,100 16,600
			2,000	20,600 20,000
R15.00	Gunnerson Street/Stickland Avenue.....		1,800	18,600 18,000
			1,900	19,600 19,000
R16.34 =17.24	Elsinore, Jct. Rte. 15 (Milepost Equation).....		1,900	20,700 20,000
			1,500	16,800 16,200
25.75	Perris, Seventh Street		1,500	16,500 16,000
			1,550	17,800 17,200
26.80	Perris, D Street.....		1,750	20,400 19,800
27.53	Perris, North Jct. Rte. 215; Fourth Street		1,550	18,000 17,500
	(Break in Route)			
27.54	South Jct. Rte. 215, Case Road		1,700	20,000 19,500
28.91	Ethanac Road.....		1,700	20,000 19,500
			1,850	21,600 21,000
29.80	Menifee Road.....		2,000	23,200 22,500
34.33	Jct. Rte. 79 South, Winchester Road		2,100	24,800 24,000
			2,500	29,000 28,000
36.93	Warren Road.....		2,550	29,500 28,500
39.49 =39.59	Hemet, Lyon Avenue (Milepost Equation).....		2,450	28,000 27,000
			2,900	33,500 32,000
40.59	Hemet, State Street.....		2,700	31,500 30,000
41.34	Hemet, Jct. Rte. 79 North, San Jacinto Street.....		2,750	32,000 30,000
			2,500	29,500 27,500
41.84	Hemet, Yale Street.....		2,500	29,000 27,500
			2,150	25,500 24,000
42.34	Cornell Street.....		2,150	25,500 24,000
			2,100	24,900 23,500
43.34	Hemet Street.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
43.34	Hemet Street.....		1,650	19,700 18,700
44.74	Mountain Street.....		1,350	15,800 15,000
R47.43 =47.47	Milepost Equation		1,350	16,300 15,500
48.29	San Bernardino National Forest Boundary		400	4,750 4,500
			320	3,800 3,600
59.25	Jct. Rte. 243 North; Idyllwild Road.....		380	4,250 4,000
71.75	Jct. Rte. 371 West, Cahuilla Road.....		290	3,200 3,000
			270	3,000 2,800
94.44	Palm Desert, Homestead Road		900	9,800 9,200
			1,900	20,700 19,300
R96.01	Palm Desert, Jct. Rte. 111.....			

ROUTE 75. Route 5 in South San Diego to Route 5 in San Diego Via San Diego-Coronado Bridge

DISTRICT 11				
San Diego County				
9.00	San Diego, South Jct. Rte. 5.....			
9.31	San Diego, Saturn Boulevard/19th Street.....		5,900	72,000 70,000
			4,300	52,000 51,000
10.07	Imperial Beach, 13th Street		3,000	36,500 35,500
10.57	Imperial Beach, 9th Street		2,000	24,300 23,600
10.72	Imperial Beach, Delaware Street		1,800	21,900 21,300
10.79	Imperial Beach, 7th Street		1,450	17,400 16,900
10.99	Imperial Beach, Rainbow Drive		2,250	20,800 19,600
13.97	Coronado, Silver Strand State Park			
17.61	Coronado, Entrance to Naval Amphibious Base (Gate 3).....		2,550	26,500 24,400
			2,700	28,500 26,000
18.47	Coronado, Pomona Avenue		2,650	28,000 25,500
18.93	Coronado, 10th Street/Park Place			

RTE 75, SD Co**2001 TRAFFIC VOLUMES****RTE 76, SD Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
18.93	Coronado, 10th Street/Park Place		2,900	30,500	28,000	R0.49	Oceanside, Loretta Street			
							4,100	51,000	47,000	
19.05	Coronado, 9th Street		2,900	30,500	28,000	R1.16	Oceanside, Canyon Drive			
							3,850	48,500	44,500	
19.16	Coronado, 8th Street		3,100	33,000	30,000	R1.77	Oceanside, Benet Road			
							3,850	48,500	44,500	
19.38	Coronado, 6th Street		2,500	32,500	28,500	R2.15	Oceanside, Airport Road			
19.59	Coronado, Jct. Rte. 282 (4th Street).....		2,100	27,000	23,500	R2.97	Milepost Equation	4,100	51,000	47,000
19.70	Coronado, Jct. Rte. 282 (3rd Street).....					3.10	Oceanside, El Camino Real			
							3,850	49,000	48,000	
R19.70	C O U P L E T . . Eastbound . . One Way Travel					3.41	Oceanside, Douglas Street			
R19.70	Coronado, Jct. Rte. 282 on 4th Street at Orange Avenue.....					3,000	38,500	37,500		
R19.79	Coronado, on 4th Street at C Avenue.....		2,550	28,000	26,500	3.86	Oceanside, Peyri Road/Rancho Del Oro			
							2,950	37,500	36,500	
R19.99	Coronado, on 4th Street at Pomona Avenue.....		2,600	28,500	27,000	5.11	Oceanside, Avienda Calafia			
R19.70	C O U P L E T . . Westbound . . One Way Travel					6.14	Oceanside, College Boulevard (to Camp Pendleton)	2,600	33,000	32,500
								3,200	41,000	40,000
R19.70	Coronado, Jct. Rte. 282 on 3rd Street at Orange Avenue.....					6.66	Oceanside, North Santa Fe Road			
								3,450	44,000	43,000
R19.79	Coronado, on 3rd Street at C Avenue.....		2,350	26,000	24,600	R9.49	Vista Way			
R20.04	Coronado, on Pomona Avenue at 4th Street.....		2,450	27,000	25,500	R9.90	Milepost Equation	2,250	31,000	28,000
R20.04	C O U P L E T . . End . . . Begin Two Way Travel					12.00	Bonsall, Olive Hill Road			
								2,700	37,000	33,500
R20.04	Coronado, Begin Divided Highway Facility					12.47	Mission Road			
								1,200	16,800	15,200
R20.14	Coronado, Glorieta Boulevard					14.70	Gird Road			
								1,350	18,400	16,600
R20.28	Coronado, San Diego-Coro- nado Bridge Toll Gates; Begin Freeway		6,900	76,000	72,000	R17.01	Old Highway 15			
								1,800	24,900	22,400
R20.49	Coronado, the San Diego- Coronado Bridge		6,900	76,000	72,000	R17.30	Jct. Rte. 15			
								950	11,300	9,000
R22.26	San Diego, Jct. Rte. 5		6,900	76,000	72,000	23.01	Pala Mission Road			
								540	6,400	5,100
ROUTE 76.	Route 5 in Oceanside to Route 79 Near Lake Henshaw									
	DISTRICT 11									
	San Diego County									
R0.00	Oceanside, Jct. Rte. 5									
			4,150	52,000	48,000					
R0.49	Oceanside, Loretta Street					24.13	County Road S-16			
								770	9,100	7,300
						29.87	Cole Grade Road			

RTE 76, SD Co**2001 TRAFFIC VOLUMES****RTE 78, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
29.87	Cole Grade Road	490	5,200	4,650
32.87	Rincon Springs, Valley Center Road	560	6,000	5,300
34.41 =R34.46	Milepost Equation			
R34.84 =34.88	Milepost Equation			
38.25	Palomar Mountain Road	400	4,300	3,800
		290	3,150	2,800
47.79	East Palomar Road	260	2,000	1,700
52.32	Jct. Rte. 79			

ROUTE 77. In Oakland From Route 880 to East 14th Street**DISTRICT 4****Alameda County**

0.10	Oakland, Jct. Rte. 880	1,950	30,500	24,500
0.37	Oakland, East 12th Street	1,450	22,700	18,200
0.45	Oakland, East 14th Street			

ROUTE 78. Route 5 in Oceanside to Route 10 Near Blythe**DISTRICT 11****San Diego County**

0.00	Oceanside, Jct. Rte. 5; Begin Freeway	10,500	139,000	132,000
0.74	Oceanside, Jefferson Street	9,400	125,000	119,000
1.50	Oceanside, El Camino Real	11,400	145,000	138,000
3.32	Oceanside, College Boulevard	9,400	120,000	114,000
4.38	Vista, Emerald Drive Interchange	9,600	122,000	116,000
5.94	Vista, Broadway/Melrose Drive	9,300	117,000	112,000
6.94	Vista, Escondido Avenue	9,600	122,000	116,000
7.71	Vista, Mar Vista Drive			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
7.71	Vista, Mar Vista Drive	9,400	120,000	114,000
9.09	Sycamore Avenue	9,500	122,000	117,000
10.61	San Marcos, Rancho Santa Fe	9,600	123,000	118,000
12.13	San Marcos, San Marcos Boulevard			
12.91	San Marcos, Twin Oaks Valley Road	11,400	146,000	140,000
14.24	San Marcos, Woodland Parkway	11,500	147,000	141,000
15.49	Nordahl Road	11,400	146,000	140,000
R16.54	Escondido, Jct. Rte. 15	11,600	143,000	140,000
		6,100	75,000	74,000
R17.27	Escondido, Centre City Parkway	4,300	49,000	47,500
R17.34	End Freeway			
N17.68	Escondido, Broadway/Lincoln Parkway	4,300	49,000	47,500
N17.73 =T17.68	Milepost Equation	2,100	23,700	23,100
T17.82	Escondido, Mission Avenue	2,050	23,100	22,500
T18.07	Escondido, Washington Avenue	2,150	24,400	23,800
T18.41	Escondido, Hickory Street	1,550	18,200	17,900
T19.09	Escondido, Ash Street	1,600	18,800	18,500
T19.27	Escondido, Valley Parkway Boulevard			
T19.53 =18.94	Escondido, Grand Avenue	1,750	20,400	20,100
		1,650	19,400	19,100
T19.22	Escondido, Oak Hill Drive/5th Avenue	1,200	13,900	13,700
20.19	17th Avenue	1,250	14,500	14,300
		1,250	14,400	14,200
20.64	Bear Valley Parkway			

RTE 78, SD Co*2001 TRAFFIC VOLUMES***RTE 78, Imp Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
20.64	Bear Valley Parkway		1,650	19,300	19,000	59.24	Canyon Drive	110	1,150	1,050
20.95	Summit Drive		1,150	13,600	13,400	60.27	Wynola Road	85	860	800
23.00	San Pasqual Valley Road				69.69	Vallecitos Road	60	580	540	
24.02	San Diego, Wild Animal Park Road	1,150	13,700	13,500			55	540	500	
			810	9,600	9,400	70.01	San Felipe Road			
R27.32	Bandy Canyon Road						180	1,450	1,150	
R27.58 =27.59	Milepost Equation	940	11,100	10,900	76.84	Yaqui Pass Road	90	720	570	
33.05	Villa Road	1,100	12,700	12,500	85.61	Borrego Springs Road	160	1,250	980	
35.12	Olive Street	1,150	13,500	13,300	95.31 =0.00	San Diego County Imperial County				
		930	11,000	10,800	13.17	North Jct. Rte. 86	95	940	680	
35.52	Ramona, Jct. Rte. 67 Southwest	2,050	24,400	24,000		(Break in Route)				
35.74	Ramona, Eighth Street	1,850	21,800	21,500	13.18	Brawley, South Jct. Rte. 86				
							2,000	27,500	20,300	
35.85	Ramona, Seventh Street	1,550	18,400	18,100	13.42	Brawley, Third Street				
35.96	Ramona, Sixth Street	1,450	17,300	17,000			2,800	38,500	28,500	
36.29	Ramona, Third Street	1,200	14,100	13,900	13.71	Brawley, Sixth Street				
		1,050	12,100	11,900	13.80	Brawley, West Jct. Rte. 111, Eighth/Main Streets	2,000	27,500	20,400	
37.11	Magnolia Avenue	730	8,600	8,500			1,850	25,500	18,800	
41.96	Sutherland Dam Road	930	6,100	5,600			2,100	28,500	21,100	
51.11	Santa Ysabel, West Jct. Rte. 79	620	5,000	4,450	14.04	Brawley, Tenth Street				
56.91	Pine Hills Road	670	5,400	4,800			1,600	22,300	16,400	
57.88	Julian, Main/Washington Streets	790	6,300	5,800	14.55	Brawley, Eastern Avenue				
58.13	Julian, East Jct. Rte. 79	440	4,350	4,050			1,200	16,600	12,200	
58.64	Manzanita Road	250	2,550	2,350	15.04	Brawley, East Jct. Rte. 111; Best Road				
		180	1,800	1,650			1,050	14,400	10,600	
59.24	Canyon Drive						870	12,000	8,800	
							290	4,000	2,950	
					18.65	West Jct. Rte. 115				
							290	4,000	2,950	
					21.02	East Jct. Rte. 115				
							560	2,750	1,750	
					41.00	Glamis				
							650	3,200	2,050	
							350	1,750	1,100	
					52.35	Ogilby Road				
							350	1,750	1,100	
					80.44	Palo Verde, Fourth/Main Streets				
							560	2,750	1,750	

RTE 78, Imp Co**2001 TRAFFIC VOLUMES****RTE 79, Riv Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
80.44	Palo Verde, Fourth/Main Streets	190	2,450	2,150
80.74	Imperial-Riverside County Line.....			
	DISTRICT 8			
0.00	Imperial-Riverside County Line.....	190	2,450	2,150
3.06	32nd Avenue/Palo Verde Boulevard	150	2,000	1,800
		150	2,000	1,800
6.35	Rannels Boulevard/28th Avenue	95	1,300	1,200
9.35	28th Avenue/Neighbors Boulevard	130	1,750	1,600
10.62	Ripley, Broadway Street	220	3,050	2,800
16.17	Jct. Rte. 10.....			

ROUTE 79. Route 8 Near Descanso to Route 10 in Beaumont**DISTRICT 11****San Diego County**

L0.04	Jct. Rte. 8.....	740	5,800	5,500
L1.30	Descanso, Riverside Drive.....			
L2.75 =0.00	Guatay and Pine Valley Highway (Milepost Equation)	440	3,400	3,250
		360	2,900	2,800
9.27	Paso Picacho Camp Ground	240	2,000	1,900
		250	2,050	1,950
14.44	Sunrise Highway	260	2,150	2,050
		540	3,450	3,150
20.22	Julian, East Jct. Rte. 78.....			
	(Break in Route)			
20.23	Santa Ysabel, West Jct. Rte. 78.....	390	3,050	2,800
		360	2,850	2,600
27.37	Jct. Rte. 76 West.....	430	3,950	3,050
		230	2,050	1,600
35.07	Warner Springs, Los Tules Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
35.07	Warner Springs, Los Tules Road	210	1,850	1,450
44.09	Sunshine Summit.....	200	1,800	1,400
53.04	San Diego-Riverside County Line.....	260	2,300	1,900
	DISTRICT 8			
0.00	San Diego-Riverside County Line.....	260	2,300	1,900
2.27	Aguanga, Jct. Rte. 371 East, Cahilla Road.....	440	2,900	2,500
		480	6,900	6,400
5.80	Sage Road.....	500	7,200	6,700
19.07	Temecula, Pala Road.....	1,950	28,000	26,000
19.79	South Jct. Rte. 15; Temecula, South.....	3,150	45,500	42,000
	(Break in Route)			
R2.28	Temecula, North Jct. Rte. 15	3,950	46,500	44,000
R4.78	Murrieta Hot Springs Road.....	2,450	28,500	27,000
		2,450	28,500	27,000
M7.63	Benton Road	1,900	22,100	21,000
M7.73 =R7.88	Milepost Equation			
R16.67	Simpson Avenue	1,050	12,400	11,800
		660	7,700	7,300
R19.16	Hemet, West Jct. Rte. 74.....	550	6,000	5,900
	(Break in Route)			
25.65	Hemet, East Jct. Rte. 74, Florida Avenue	1,450	16,900	16,000
		1,400	15,900	15,000
26.40	Menlo Avenue.....			
		1,350	15,600	14,700
28.17	San Jacinto Avenue/Main Street	1,150	13,300	12,600
		780	9,000	8,500
R29.19	Central Avenue/State Street.....			
R29.64 =29.81	Milepost Equation	1,450	16,600	15,700
29.88	Ramona Expressway			

RTE 79, Riv Co*2001 TRAFFIC VOLUMES***RTE 80, CC Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
29.88	Ramona Expressway	940	10,800	10,200
		530	6,000	5,700
31.38	Soboba Road; San Jacinto, North.....	590	6,800	6,400
33.88	Gilman Springs Road/ Sanderson Avenue	540	6,100	5,800
		1,850	21,200	20,000
39.19	California Avenue.....	1,850	21,200	20,000
40.45	Beaumont, Jct. Rte. 10, Beaumont Avenue	1,800	20,500	19,600

ROUTE 80. Route 101 in San Francisco to Nevada State Line Near Verdi**DISTRICT 4****San Francisco County**

3.95	San Francisco, Jct. Rte. 101 at Division Street; Begin Freeway.....	15,000	232,000	222,000
4.40	San Francisco, 7th/8th Streets.....			
4.99 =5.04	Milepost Equation	14,700	227,000	218,000
5.45	San Francisco, Bryant/5th Streets; Bay Bridge Connections.....			
5.56	First/Harrison Streets; Bay Bridge Connections	13,400	208,000	199,000
7.72	Treasure Island; Yerba Buena Island	18,600	288,000	276,000
		19,300	298,000	286,000
8.85 =0.00	San Francisco County Alameda County (Oakland West City Limits)			
1.99	Oakland, San Francisco- Oakland Bay Bridge Toll Plaza.....	19,300	298,000	286,000
2.50	Oakland, Jct Rte 880; West Grand Avenue; Port of Oakland	18,700	290,000	278,000
		12,600	198,000	190,000
2.80	Oakland, Jct. Rte. 580 East.....	18,500	293,000	282,000
3.79	Emeryville, Powell Street			
4.58	Berkeley, Jct. Rte. 13 East, Ashby Avenue	16,600	264,000	255,000
		16,200	262,000	253,000
5.82	Berkeley, University Avenue.....	15,900	259,000	251,000
6.62	Berkeley, Gilman Street			
7.30	Albany, Jct. Rte. 580, Buchanan Street	16,400	268,000	259,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
7.30	Albany, Jct. Rte. 580, Buchanan Street	11,300	185,000	178,000
8.04	Alameda County (Albany North City Limits)			
=0.00	Contra Costa County (Rich- mond South City Limits)			
0.22	Richmond, Central Avenue	11,300	185,000	178,000
		11,500	189,000	182,000
1.00	Richmond, Carlson Boulevard.....			
		12,000	198,000	190,000
1.67	Richmond, Potrero Avenue			
2.06	Richmond, Jct. Rte. 123 South, Cutting Boulevard	11,200	184,000	177,000
		12,700	209,000	201,000
2.62	Richmond, Mac Donald Avenue.....			
		12,500	207,000	198,000
2.96	Richmond, San Pablo Avenue.....			
		13,100	218,000	209,000
3.41	Richmond, Solano Avenue			
		12,600	209,000	200,000
3.80	Richmond, Mc Bryde Avenue.....			
		12,900	215,000	206,000
4.34	San Pablo, San Pablo Dam Road			
		12,300	206,000	197,000
5.25	El Portal Drive			
		12,500	210,000	201,000
5.98	Richmond, Hilltop Drive.....			
		11,700	197,000	188,000
6.60	Richmond Parkway			
		11,900	193,000	184,000
7.60	Pinole, Appian Way.....			
		11,800	184,000	176,000
8.51	Pinole, Pinole Valley Road			
		11,100	167,000	160,000
10.06	Hercules, Jct. Rte. 4 East.....			
		8,300	125,000	120,000
10.69	Hercules, Willow Avenue.....			
		7,700	116,000	111,000
12.75	Cummings Skyway.....			

RTE 80, CC Co*2001 TRAFFIC VOLUMES***RTE 80, Yol Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
12.75	Cummings Skyway.....		8,000	121,000	115,000	17.92	Fairfield, Travis Boulevard		
13.49	Crockett.....		7,900	119,000	113,000	19.18	Fairfield, Airbase Parkway.....		
14.14 =0.00	Contra Costa County Solano County (Carquinez Bridge)		7,900	119,000	113,000	20.80	Fairfield, North Texas Street.....		
1.14	Vallejo, Jct. Rte. 29 Northwest.....		7,500	112,000	106,000	23.96	Pleasant Valley.....		
1.78	Vallejo, Magazine Street.....		8,100	121,000	114,000	R25.31	Vacaville, Alamo Drive.....		
2.22	Vallejo, Jct. Rte. 780 Southeast.....		9,700	147,000	137,000	R26.01	Vacaville, Davis Street.....		
2.88	Vallejo, Georgia Street.....		10,200	153,000	143,000	R27.24	Vacaville, Monte Vista Avenue.....		
3.23	Vallejo, Springs Road.....		10,400	155,000	145,000	R28.36	Vacaville, Jct. Rte. 505 North.....		
3.49	Vallejo, Tennessee Street.....		10,600	156,000	147,000	35.55	Dixon Avenue/Grant Road.....		
4.43	Vallejo, Redwood Street.....		9,400	139,000	131,000	38.21	Jct. Rte. 113 South		
5.63	Vallejo, Jct. Rte. 37 West.....		7,500	109,000	103,000	42.67	Jct. Rte. 113 North		
6.81	Solano-Napa County Line								
8.00	Napa-Solano County Line								
8.10	American Canyon Road.....		7,500	109,000	103,000	R44.72	Solano-Yolo County Line		
			7,700	112,000	106,000				
R11.39	Fairfield, Red Top Road.....		7,800	113,000	107,000				
R11.98	Fairfield, Jct. Rte. 12 West								
R12.22 =12.20	Milepost Equation		9,900	144,000	136,000				
12.84	Fairfield, Jct. Rte. 680 South.....		13,100	189,000	179,000				
13.49	Fairfield, Suisun Valley Road.....		13,900	201,000	190,000				
15.82	Fairfield, East Jct. Rte. 12		12,500	180,000	170,000				
17.20	Fairfield, West Texas Street.....		11,700	169,000	160,000				
17.92	Fairfield, Travis Boulevard					R11.72 =M0.00	Yolo County Sacramento County		

DISTRICT 3

0.00	Solano-Yolo County Line			
0.23	Richards Boulevard (to Davis)		9,900	129,000
0.84	Davis, Olive Avenue (Westbound off ramp to Davis)		10,600	126,000
2.68	Davis, Mace Boulevard (County Road 104).....		10,500	126,000
			11,000	137,000
5.78	Webster (Road 32/Chiles Road)			
9.18	West Sacramento, Enter- prise Boulevard/West Capitol Avenue		11,200	139,000
			12,600	147,000
R9.91	West Sacramento, Jct. Rte. 50			
R11.23	West Sacramento, Jct. Rte. 84 East		6,300	71,000
			6,500	77,000
R11.72 =M0.00	Yolo County Sacramento County			

RTE 80, Sac Co**2001 TRAFFIC VOLUMES****RTE 80, Pla Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R11.72 =M0.00	Yolo County Sacramento County			
M1.36	West El Camino Avenue	6,500	77,000	73,000
		6,300	94,000	79,000
M2.55	Sacramento, Jct. Rte. 5	11,700	148,000	138,000
M3.64	Truxel Road.....			
M4.98	Sacramento, Northgate Boulevard	10,800	136,000	128,000
		13,400	137,000	129,000
M6.12	Sacramento, Norwood Avenue.....	13,500	127,000	122,000
M7.63	Sacramento, Raley Boulevard.....	11,500	125,000	119,000
M8.67	Sacramento, Winters Street.....	12,500	130,000	122,000
M9.40	Sacramento, Longview Drive	10,500	133,000	125,000
M10.36	Watt Avenue.....			
M10.38 =R10.66	Milepost Equation	12,900	127,000	116,000
R10.99	Jct. Rte. 51.....	21,900	249,000	232,000
R11.11	Jct. Rte. 244 East			
R11.55 =11.68	Milepost Equation	21,900	249,000	232,000
12.48	Madison Avenue	20,100	210,000	199,000
14.45	Greenback Lane/Elkhorn Boulevard	18,800	190,000	176,000
16.69	Antelope Road	14,100	180,000	169,000
18.00 =0.00	Sacramento County Placer County (Roseville South City Limits)			
0.27	Roseville, Riverside Avenue/Auburn Boulevard	13,600	164,000	139,000
		12,200	160,000	145,000
1.98	Roseville, Douglas Boulevard.....			
3.07	Roseville, East Roseville (Atlantic Street).....	11,900	149,000	140,000
		12,000	152,000	146,000
3.66	Roseville, Taylor Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
3.66	Roseville, Taylor Road.....	11,500	144,000	137,000
4.16	Roseville, Jct. Rte. 65	9,100	106,000	103,000
6.06	Rocklin, Rocklin Road.....	7,700	90,000	88,000
7.42	Rocklin, Sierra College Boulevard	8,000	91,000	85,000
8.72	Loomis, Horseshoe Bar Road.....	7,800	85,000	84,000
10.35	Penryn Road	7,600	82,000	81,000
13.81	Newcastle Road.....	7,300	81,000	77,000
14.30	Newcastle, Jct. Rte. 193 West.....	7,500	91,000	81,000
16.85	Auburn, Ophir Road.....	7,400	94,000	84,000
17.29	Auburn, Nevada Street.....	7,600	94,000	78,000
17.54	Auburn, Jct. Rte. 49	5,900	69,000	61,000
17.83	Auburn, Elm Avenue.....	5,300	71,000	60,000
R18.94	Lincoln Way			
R19.47	Auburn Ravine-Auburn/ Foresthill Roads	5,300	66,000	57,000
		4,900	62,000	51,000
R20.13	Bowman.....			
		5,700	69,000	55,000
R21.13	Haines/Bell Roads			
		5,000	56,000	48,000
R22.21	Dry Creek Road			
		5,100	53,000	45,500
R23.43	Clipper Gap/Placer Hills Roads.....			
R23.61 =23.68	Milepost Equation	4,200	44,000	35,000
R26.21	Applegate/Crother Roads			

RTE 80, Pla Co**2001 TRAFFIC VOLUMES****RTE 80, Nev Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
R26.21	Applegate/Crother Roads				R58.84	Yuba Gap					
R26.98 =26.92	Milepost Equation	4,400	45,500	38,500			4,300	32,000	26,000		
27.39	Heather Glen		4,150	42,500	38,000	R59.54	Jct. Rte. 20 West				
28.59	Weimar Road		4,050	41,500	37,000			5,300	36,000	29,000	
29.32	Weimar Crossroad		3,750	38,000	34,500	R62.03	Caryle Road, Indian Springs				
31.79	Illinoistown		3,650	36,000	32,500	R62.75	Nevada-Placer County Line				
33.13	Colfax, Jct. Rte. 174 North		4,250	31,000	28,000	R63.52	Cisco Grove				
37.78	Magra Road		4,650	32,000	28,000	R66.20	Hampshire Rocks				
38.35	Alpine		4,650	33,000	27,500	R66.92 =66.91	Milepost Equation	4,100	40,500	27,500	
41.37	Gold Run		4,550	30,000	26,500	69.23	Kingvale				
41.75	Gold Run Safety Roadside Rest Area (Elev. 3080 Feet)						4,250	38,500	26,500		
42.19	Sawmill (to Gold Run)		4,700	31,000	27,500	69.77 =0.00	Placer County Nevada County				
			4,850	31,500	28,000	R2.48	Soda Springs				
43.17	Monte Vista						3,550	38,000	26,500		
			4,050	33,500	27,500	R5.07	Castle Peak				
44.75	Alta Road						4,200	35,500	24,800		
			3,500	32,500	26,500	R5.52	Donner Summit Safety Roadside Rest Areas (Summit, Elev. 7227 Feet)				
46.31	Crystal Springs Road						4,250	35,000	28,500		
			3,700	33,000	26,500	R9.07	Donner Lake				
46.94	Baxter						4,300	36,000	29,000		
			3,850	34,500	26,500			4,300	36,000	28,000	
49.00	Drum Forebay Road						5,100	38,500	30,000		
			3,850	34,000	26,500	13.21	Truckee, Donner Park				
53.36	Blue Canyon Road						4,000	37,500	29,000		
			4,650	34,000	26,500	14.16	Truckee, Jct. Rte. 89 South				
54.81	Putts Lake-Nyack						4,400	35,500	28,000		
			4,600	35,000	26,500			4,000	38,000	30,500	
R56.06	Carpenter Flat						14.97	West Truckee			
R58.71	Placer-Nevada County Line		4,500	35,000	26,500						
R58.84	Yuba Gap		4,400	33,000	26,000	16.29	Jct. Rte. 89 North, Jct. Rte. 267 South; Truckee, East				
								2,650	39,000	28,000	
							18.28	Truckee, Polaris; Truckee Airport Road			
									3,500	31,000	24,600
									2,850	25,500	24,400
							22.41	Hirschdale Road Overhead (Boca)			
									3,250	36,000	25,500
							27.29	Truckee River (Floriston)			
									3,000	32,000	25,500
							29.49	Farad			
									3,000	32,000	25,500
							31.78 =0.00	Nevada County Sierra County			

RTE 80, Sie Co
2001 TRAFFIC VOLUMES
RTE 82, SCI Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
31.78 =0.00	Nevada County Sierra County			
1.59	Nevada State Line.....	3,500	38,000	28,500

ROUTE 82. Route 101 in San Jose to Route 280 in San Francisco
DISTRICT 4
Santa Clara County

R0.00	San Jose, Jct. Rte. 101	4,400	57,000	55,000
R0.36	San Jose, Blossom Hill Road	2,550	32,500	31,500
R0.38 =0.35	Milepost Equation	2,750	35,000	34,000
2.81	San Jose, Capitol Expressway	2,700	34,500	33,500
4.68	San Jose, Tully/Pettis Roads	2,950	38,000	36,500
6.06	San Jose, Alma Avenue.....	2,550	32,500	31,500
6.90	San Jose, Jct. Rte. 280	2,300	29,500	28,500
R7.31	San Jose, South Market/ San Carlos Streets	2,350	30,000	29,000
R7.72	San Jose, Jct. Rte. 87	1,500	19,700	19,000
R8.08	San Jose, Montgomery Street	1,950	24,900	24,000
R8.22	San Jose, Park Avenue/ Autumn and Montgomery Streets	1,100	14,300	13,800
R8.22	C O U P L E T . . . Northbound . . . One Way Travel	1,300	17,000	16,400
R8.22	San Jose, on Autumn Street at Park Avenue	1,350	17,700	17,100
R8.61 =8.23	San Jose, on Autumn Street at the Alameda.....	1,350	17,300	16,700
R8.22	C O U P L E T . . . Southbound . . . One Way Travel	500	5,700	5,500
R8.22	San Jose, on Montgomery Street at Park Avenue	530	6,100	5,900
R8.23	San Jose, on Montgomery Street at the Alameda			
8.23	C O U P L E T . . . End . . . Begin Two Way Travel			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.23	San Jose, Autumn Street	1,700	18,400	18,000
8.31	San Jose, Montgomery Street	1,700	18,500	18,000
8.43	San Jose, Stockton/White Streets	1,700	18,400	18,000
9.90	San Jose, Jct. Rte. 880	3,250	35,000	34,500
10.34	San Jose-Santa Clara City Limits.....	3,750	40,500	39,500
R11.14	Santa Clara, Benton Street	2,950	31,500	31,000
R11.14	Santa Clara, Benton Street	2,950	31,500	31,000
11.54	Santa Clara, Alviso/ Lafayette Streets	2,350	25,500	25,000
11.54	Santa Clara, Alviso/ Lafayette Streets	2,250	24,600	24,000
12.31	Santa Clara, Scott Lane (Gould Street).....	2,800	31,000	30,000
12.31	Santa Clara, Scott Lane (Gould Street).....	2,650	30,000	29,000
14.31	Santa Clara, Lawrence Expressway.....	3,100	35,500	34,000
14.31	Santa Clara, Lawrence Expressway.....	3,150	36,500	35,000
14.31	Santa Clara, Lawrence Expressway.....	4,000	47,000	45,000
14.31	Santa Clara, Lawrence Expressway.....	4,250	51,000	48,500
15.32	Sunnyvale, Wolfe Road.....	4,400	55,000	51,000
15.32	Sunnyvale, Wolfe Road.....	4,100	53,000	48,000
16.76	Sunnyvale, Saratoga/Sunnyvale Roads.....	3,900	51,000	46,000
16.76	Sunnyvale, Saratoga/Sunnyvale Roads.....	3,250	43,000	39,000
17.04	Sunnyvale, Mathilda Avenue	3,250	43,000	39,000
17.04	Sunnyvale, Mathilda Avenue	3,600	45,000	44,000
18.84	Mountain View, Jct. Rte. 85	4,450	56,000	55,000
18.84	Mountain View, Jct. Rte. 85	4,300	55,000	54,000
19.13	Mountain View, Jct. Rte. 237 East, Alviso/Mountain View Roads (Grant Road).....	4,300	55,000	54,000
19.13	Mountain View, Jct. Rte. 237 East, Alviso/Mountain View Roads (Grant Road).....	3,900	50,000	49,000
19.87	Mountain View, Castro Street.....	3,500	45,000	44,000
19.87	Mountain View, Castro Street.....	3,350	43,000	42,000
20.67	Mountain View, El Monte Avenue	3,650	47,500	46,000
20.67	Mountain View, El Monte Avenue	3,650	47,500	46,000
21.84	Los Altos, San Antonio Avenue	3,500	45,500	44,000
21.84	Los Altos, San Antonio Avenue	3,900	51,000	49,000
22.67	Palo Alto, Charleston Road.....	4,300	56,000	54,000
22.67	Palo Alto, Charleston Road.....	4,050	53,000	51,000
24.04	Palo Alto, Page Mill Road.....	4,000	53,000	51,000

RTE 82, SCI Co**2001 TRAFFIC VOLUMES****RTE 83, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
24.04	Palo Alto, Page Mill Road.....	3,600	48,500	46,000
		3,550	47,500	45,000
25.45	Palo Alto, Embarcadero Road.....	3,300	44,500	42,000
25.88	Palo Alto, University Avenue.....	3,300	45,000	42,500
26.37	Santa Clara County (Palo Alto North City Limits, Alma Avenue)			
=0.00	San Mateo County (Menlo Park South City Limits)			
0.77	Menlo Park, Santa Cruz Avenue.....	2,650	36,000	34,000
		2,650	36,000	34,000
1.89	Atherton, Atherton Avenue.....	2,700	37,500	35,000
		2,700	37,500	35,000
3.44	Redwood City, Jct. Rte. 84, Woodside Road	4,200	58,000	54,000
		3,450	44,000	41,500
4.43	Redwood City, Broadway	3,000	38,000	36,000
		2,250	29,000	27,500
5.15	Redwood City-San Carlos City Limits	2,250	29,000	27,500
		2,250	29,500	27,500
6.44	San Carlos, San Carlos Avenue	1,900	24,700	23,200
		2,400	31,500	29,500
6.57	San Carlos, Holly Street	2,000	26,500	25,000
7.69	Belmont, Ralston Avenue.....	2,250	30,000	28,000
		2,700	36,500	34,000
9.33	San Mateo, Hillsdale Boulevard	3,150	43,000	40,000
		3,150	43,000	40,000
10.55	San Mateo, Jct. Rte. 92.....	3,550	48,500	45,000
		4,150	57,000	53,000
11.72	San Mateo, 3rd Avenue.....	2,400	32,000	30,000
		2,450	32,500	30,500
11.84	San Mateo, Crystal Springs Road.....	2,250	29,500	27,500
		2,550	32,500	30,500
12.96	San Mateo, Peninsula Avenue.....	2,500	31,000	29,000
		1,700	21,400	20,000
14.42	Burlingame, Broadway.....	2,050	25,500	23,700
		2,150	26,500	25,000
15.95	Millbrae, Millbrae Avenue	2,500	31,000	29,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
15.95	Millbrae, Millbrae Avenue	3,400	41,500	39,000
16.84	Millbrae, Center Street.....	2,500	31,000	29,000
		2,200	26,500	25,000
17.99	San Bruno, Taylor/San Mateo Avenues.....	3,050	37,000	35,000
		3,100	37,500	35,500
18.60	San Bruno, San Bruno Avenue	3,900	46,500	44,000
		3,700	44,500	42,000
18.96	San Bruno, Jct. Rte. 380.....	3,750	45,000	42,500
		4,000	47,500	45,000
20.66	South San Francisco, Chestnut Avenue/Westborough Boulevard	4,300	51,000	48,000
		3,400	40,000	38,000
21.91	South San Francisco, Hickey Boulevard.....	2,500	29,500	28,000
		2,000	23,700	22,500
22.43	Colma, Mission Road.....	3,400	40,000	38,000
		2,750	32,500	31,000
23.78	Daly City, San Pedro Avenue	3,200	38,000	36,000
		3,100	37,000	35,000
24.85	Daly City, Hillside Boulevard.....	3,100	37,000	35,000
		1,700	20,300	19,300
25.15	San Mateo County (Daly City North City Limits)			
=0.00	San Francisco County (San Francisco South City Limits)			
R0.21	San Francisco, Jct. Rte. 280, Alemany Boulevard/San Jose Street	2,600	30,500	29,000

ROUTE 83. Route 71 Near Ontario to Route 30 in Upland**DISTRICT 8****San Bernardino County**

0.00	Jct. Rte. 71; Ontario, South	1,100	13,100	12,500
1.89	Pine Avenue	1,100	13,400	12,700
3.92	Chino, Merrill Avenue.....	1,150	13,700	13,000
		1,450	17,300	16,400
6.41	Chino, Riverside Drive	1,650	19,600	18,700

RTE 83, SBd Co
2001 TRAFFIC VOLUMES
RTE 84, Ala Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
6.41	Chino, Riverside Drive	1,900	23,500	22,400
7.18	Ontario, Jct. Rte. 60	2,700	33,500	32,000
		2,400	30,000	28,500
7.41	Ontario, Philadelphia Avenue.....	2,400	30,000	28,500
		2,300	28,500	27,000
8.88	Ontario, Mission Boulevard.....	2,150	26,500	25,500
		2,400	29,000	28,000
9.46	Ontario, Holt Boulevard.....	2,400	29,000	28,000
		2,400	29,000	28,000
9.96	Ontario, G Street	2,550	31,000	30,000
		2,400	29,000	28,000
10.47	Ontario, 4th Street.....	2,450	30,000	29,000
		2,600	31,500	30,500
11.11	Upland, Jct. Rte. 10, San Bernardino Freeway.....	2,850	34,500	33,500
		2,650	32,000	31,000
11.99	Upland, Arrow Highway/10th Street	2,650	32,000	31,000
		2,900	35,000	34,000
12.49	Upland, Jct. Rte. 66, Foothill Boulevard	2,900	34,500	33,500
		2,350	26,000	24,600
14.19	Upland, Jct. Rte. 30, 19th Street	1,500	15,600	14,400

ROUTE 84. Route 1 Near San Gregorio to Route 80 in West Sacramento
DISTRICT 4
San Mateo County

0.00	Jct. Rte. 1; San Gregorio, West			
0.79	San Gregorio, Old Coast Highway (Stage Road).....	270	1,850	1,650
		270	1,950	1,750
8.33	Pescadero Road	220	1,700	1,550
		320	2,700	2,450
8.85	La Honda	280	2,650	2,400
		280	2,650	2,400
14.95	Woodside, Jct. Rte. 35	380	3,800	3,550
		530	5,500	5,300
18.34	Woodside, Portola Road.....	610	6,300	6,100
		380	3,950	3,800
20.00	Woodside, Kings Mountain Road.....	480	5,000	4,800

Mile- post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
20.00	Woodside, Kings Mountain Road.....	820	8,400	8,100
20.66	Woodside, Canada Road	1,100	11,400	11,000
		1,800	18,100	17,400
20.92	Woodside, Whiskey Hill Road.....	2,100	21,300	20,500
21.54	Woodside, Jct. Rte. 280	3,750	38,000	36,500
22.68	Redwood City, Alameda De Las Pulgas	3,650	38,500	37,000
		4,250	46,500	45,000
23.50	Redwood City, Valota Road/Nimitz Avenue	3,700	42,500	41,000
		3,600	43,500	42,000
24.70	Redwood City, Jct. Rte. 82, El Camino Real	3,450	44,000	42,500
		4,150	56,000	54,000
25.06	Redwood City, Middlefield Road	3,400	48,500	47,000
		4,150	57,000	56,000
25.72	Redwood City, South Jct. Rte. 101	(Break in Route)		
R25.81	Menlo Park, North Jct. Rte. 101; Marsh Road/Bayfront Expressway			
R27.65	Menlo Park, Jct. Rte. 114 (Willow Road).....	3,350	49,000	45,500
R28.19	Menlo Park, Jct. Rte. 109 (University Avenue).....	4,500	65,000	61,000
R29.25	Menlo Park, Dumbarton Bridge	5,400	76,000	73,000
R30.15	San Mateo County (Menlo Park East City Limits) =R0.00 Alameda County (Fremont West City Limits)			
R3.21	Fremont, Dumbarton Bridge Toll Plaza	5,400	76,000	73,000
R3.75	Newark, Thornton Avenue/ Paseo Padre Parkway	5,400	76,000	73,000
		4,400	66,000	60,000
R4.88	Newark, Newark Boulevard			
		6,600	103,000	90,000
R6.01	Newark, North Jct. Rte. 880	(Break in Route)		
6.92	Fremont, South Jct. Rte. 880, Nimitz Freeway	3,150	40,000	37,500
8.02	Fremont, Fremont Boulevard/Thornton Avenue	2,350	30,000	28,000

RTE 84, Ala Co
2001 TRAFFIC VOLUMES
RTE 84, Yol Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.02	Fremont, Fremont Boulevard/Thornton Avenue			
8.33	Fremont, Fremont/Peralta Boulevards	2,500	32,000	30,000
		810	10,300	9,600
		1,400	17,600	16,400
9.92	Fremont, Mowry Avenue	2,750	35,000	32,500
		1,950	25,000	23,300
10.82	Fremont, South Jct. Rte. 238			
	(Break in Route)			
10.83	Fremont, North Jct. Rte. 238	2,100	37,000	28,500
13.00	Palomares Road	1,250	19,800	15,800
		1,250	18,400	15,300
17.29	Sunol, Pleasanton/Sunol Roads	680	8,900	7,700
		830	9,900	8,900
17.99	Scotts Corner, South Jct. Rte. 680			
	(Break in Route)			
R17.99	North Jct. Rte. 680	2,050	25,000	24,000
T18.75 =18.98	Milepost Equation			
		1,700	20,900	20,100
24.36	Vineyard Avenue	1,700	21,500	20,700
24.72	Wetmore Road	1,750	22,500	21,700
25.24	Alden Lane	1,850	24,500	23,600
26.91	Livermore, Stanley Boulevard	1,800	24,500	23,600
		2,050	28,500	27,500
27.37	Livermore, Arroyo Road (L Street)	2,000	27,500	26,500
		2,000	27,500	26,500
R27.76	Livermore, 2nd/1st Streets	2,750	37,000	36,000
		2,800	37,500	36,500
R28.49 =28.47	Milepost Equation			
		2,950	39,500	38,500
28.65	Livermore, Portola Avenue	3,000	40,000	39,000
R29.71	Livermore, Jct. Rte. 580	3,650	49,000	47,500
	(Break in Route)			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
Solano County				
0.13	Rio Vista, Jct. Rte. 12			
		230	2,700	2,500
0.91	Airport Road			
		190	2,100	1,950
		130	1,400	1,300
2.49	Cache Slough Ferry			
		70	710	670
		25	240	230
7.25	Jct. Rte. 220 East			
		15	160	150
		30	310	230
12.08	Miner Slough Bridge/Ryer Road			
		35	360	280
		40	390	300
13.67	Solano-Yolo County Line			
DISTRICT 3				
0.00	Solano-Yolo County Line, County Road 161			
		45	570	440
4.57	Courtland Road			
		80	960	750
		110	1,400	1,100
9.53	Clarksburg Road			
		120	1,600	1,400
		100	1,300	1,200
11.77	Babel Slough Road			
		120	1,350	1,100
		120	1,600	1,450
18.04	West Sacramento, Davis Road			
		270	3,450	3,050
18.62	West Sacramento, Harmon Road			
		500	6,200	5,900
19.65	West Sacramento, Linden Road			
		1,350	16,200	15,600
19.85	West Sacramento, Arlington Road			
		1,400	16,800	16,100
20.20	West Sacramento, Devon Road			
		1,450	16,800	16,100
		1,500	16,800	16,000
20.80	West Sacramento, Stone Boulevard			
		1,700	19,300	18,200
		1,400	16,000	14,900
21.37	West Sacramento, 15th Street			
		1,450	16,200	15,100
		1,550	18,300	17,000
R21.78	West Sacramento, Jct. Rte. 50			
		1,500	18,500	17,900

RTE 84, Yol Co**2001 TRAFFIC VOLUMES**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R21.78	West Sacramento, Jct. Rte. 50		2,500	27,500 26,000
21.84	West Sacramento, Jct. Rte. 275 East.....		1,500	16,000 15,400
22.06	West Sacramento, West Capitol Avenue.....		2,100	22,500 21,400
22.50	West Sacramento, Triangle Court/F Street	2,050 2,000	21,000 20,000	20,200 19,400
22.68	West Sacramento, Kegle/Sacramento Avenues	1,700 1,300	22,300 13,700	19,700 13,200
23.47	West Sacramento, Sunset Street.....	1,000	10,700	10,300
23.67	West Sacramento, Harbor Boulevard.....	840	8,500	8,100
24.05	West Sacramento, Jct. Rte. 80	1,050	11,500	10,900

ROUTE 85. Route 101 in San Jose to Route 101 in Mountain View**DISTRICT 4****Santa Clara County**

0.00	San Jose, Jct. Rte. 101		2,650	33,500 33,000
0.18	San Jose, Bernal Road		4,500	57,000 56,000
0.79	San Jose, Great Oaks Boulevard		5,600	71,000 70,000
1.97	San Jose, Cottle Road		7,900	99,000 98,000
3.93	San Jose, Blossom Hill Road			
5.20	San Jose, Jct. Rte. 87; Santa Teresa.....	10,800	136,000 135,000	
		8,800	112,000 111,000	
6.14	San Jose, Almaden Expressway.....		9,500	122,000 121,000
8.11	San Jose, Camden Avenue		10,900	141,000 139,000
9.28	San Jose, Union Avenue.....			
10.41	Los Gatos, Bascom Avenue			
=R10.23	(Milepost Equation)	11,100	145,000 143,000	
R10.50	Los Gatos, Jct. Rte. 17.....			

RTE 86, Imp Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R10.50	Los Gatos, Jct. Rte. 17		8,700	115,000 113,000
R11.00	Los Gatos, Winchester Boulevard		9,100	121,000 119,000
R13.68	Saratoga, Saratoga Avenue.....			
R15.87	Cupertino, Saratoga/Sunnyvale Road	8,200	111,000 106,000	
			8,600	119,000 111,000
R17.70	Cupertino, Stevens Creek Boulevard.....		9,500	132,000 125,000
R18.45	Sunnyvale, Jct. Rte. 280		9,000	124,000 119,000
R18.86	Cupertino, Homestead Road		9,300	128,000 125,000
R19.86	Sunnyvale, Fremont Avenue			
R21.75	Mountain View, Jct. Rte. 82, El Camino Real.....	8,700	122,000 119,000	
		7,600	108,000 106,000	
R22.16	Mountain View, Jct. Rte. 237			
R22.63	Mountain View, Evelyn Avenue/Alama Street.....	5,500	79,000 78,000	
		5,200	75,000 74,000	
R23.44	Mountain View, Moffett Boulevard		4,400	65,000 64,000
R23.87	Mountain View, Jct. Rte. 101			
ROUTE 86. Route 111 Near El Centro to Route 10 Near Indio				
DISTRICT 11				
Imperial County				
R0.00	Jct. Rte. 111		330	3,850 3,500
R0.07 =0.17	Milepost Equation			
2.08	Dogwood Road		420	4,800 4,400
3.05	West Heber Turn		470	5,500 5,000
4.53	Mc Cabe Road		450	5,200 4,800
6.01	El Centro, Jct. Rte. 8		1,900	20,300 17,200

RTE 86, Imp Co**2001 TRAFFIC VOLUMES****RTE 86, Imp Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
6.01	El Centro, Jct. Rte. 8.....		2,500	27,000	22,800	11.62	Imperial Avenue.....		
							1,200	13,500	13,000
6.53	El Centro, Ross Avenue.....		2,450	26,500	22,300	15.32	Keystone Road		
			2,300	24,900	21,100	19.19	Brawley, Legion Road (North Road to Pioneer Hospital)	1,450	16,100
7.24	El Centro, State Street.....		2,300	24,700	20,900				15,500
							1,600	18,000	17,300
L7.31	El Centro, Main Street.....		2,100	22,800	19,300	20.08	Brawley, Western Avenue.....		
			2,000	24,000	22,700			1,400	15,600
L8.03	El Centro, Eighth Street.....		1,900	22,600	21,400	20.25	Brawley, K Street/First Avenue		
			1,800	21,500	20,400			1,050	12,300
L8.53	El Centro, Adams Avenue/ =7.31 Imperial Street		1,800	21,500	20,400	20.63	Brawley, South Jct. Rte. 78		
			3,100	37,000	35,000			1,500	17,100
7.43	El Centro, Euclid/Hogar Avenues.....					20.99	Brawley, Rio Vista Avenue		
			2,750	33,500	31,500				
								1,350	15,700
7.49	El Centro, Woodward Avenue.....								14,700
			2,850	34,500	32,500				
7.64	El Centro, Scott Avenue.....					21.25	Brawley, Las Flores Drive		
			2,500	30,000	28,500				
								1,100	12,700
7.93	El Centro, Pico Avenue.....								11,900
			2,500	30,000	28,500				
8.18	El Centro, El Dorado Avenue.....					22.37	Cady Road (45th Road)		
			2,050	24,700	23,400				
								1,150	13,300
9.06	Imperial, Wall Road					27.26	Westmorland, B Street		
			1,700	20,400	19,300				
								860	9,900
10.19	Imperial, Imperial Avenue.....					27.51	Westmorland, Center Street		
			2,100	25,500	24,000				
								820	9,400
10.39	Imperial, Second Street.....					27.76	Westmorland, H Street		
			1,850	22,000	20,800				
								1,200	13,600
10.54	Imperial, Fourth Street.....					R29.01	Lack Road.....		
			1,800	21,400	20,300				
								850	10,000
10.82	Imperial, Bandini Street.....					43.56	North Jct. Rte. 78.....		
			1,850	22,000	20,800				
								780	12,200
11.11	Imperial, Twelfth Street					53.90	Air Park Drive.....		
			2,050	24,500	23,200				
								870	13,700
11.25	Imperial, Fourteenth Street					56.12	Salton City, South Marina Drive		
			1,950	23,200	22,000				
								970	15,200
11.62	Imperial Avenue.....					63.61	Salton Sea Beach Road (Brawley Road).....		
			1,800	21,500	20,400				
								610	10,200
						66.15	Desert Shores Drive		
								910	14,700
						67.82	Imperial-Riverside County Line.....		

~ break in Route ~

RTE 86, Riv Co**2001 TRAFFIC VOLUMES****RTE 88, SJ Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 8				
3.97	80th Avenue.....	940	14,700	11,800
		900	14,500	11,600
5.75	Jct. Rte. 195 North.....	820	8,900	8,300
		1,050	11,200	10,400
12.28	66th Avenue.....	1,000	10,900	10,100
		1,200	12,900	12,000
15.31	60th Avenue.....	1,500	16,400	15,200
17.32	Coachella, Avenue 56/ Airport Boulevard.....	850	9,300	8,600
		1,900	23,900	22,400
19.79	Coachella, 4th Street/Avenue 51.....	2,000	24,900	23,400
20.31	Coachella, Avenue 50.....	1,800	22,500	21,100
20.52	Coachella, South Jct. Rte. 111.....	2,650	33,000	31,000
21.52	Coachella, Dillon Road/Avenue 48.....	2,600	29,000	28,000
		2,150	26,500	25,000
22.24	Coachella, Van Buren Street.....			
22.85	Coachella, Jct. Rte. 111 West, Avenue 46.....	2,100	26,000	24,600
	(Break in Route)			
DISTRICT 8				
Riverside County				
R12.48	State Route 86 S. From Route 111 to Route 10.....			
R12.48	Jct. Rte. 111.....	860	10,200	9,500
R16.75	Coachella, Airport Boulevard.....	930	11,000	10,300
		1,100	13,900	12,000
R22.16	Dillon Road			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R22.16	Dillon Road			
		1,300	18,700	16,000

ROUTE 87. In San Jose From Route 85 to Route 101

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 4				
Santa Clara County				
0.00	San Jose, Jct. Rte 85, Santa Teresa Boulevard.....			
		6,500	87,000	86,000
1.34	San Jose, Capitol Expressway			
		7,400	101,000	100,000
2.83	San Jose, Curtner Avenue			
		6,800	96,000	95,000
3.56	San Jose, Almaden Expressway.....			
		7,900	117,000	115,000
4.36	San Jose, Lelong Street.....			
		8,800	135,000	133,000
5.15	San Jose, Jct. Rte. 280.....			
		5,600	86,000	85,000
5.21	San Jose, Auzerais- Technical Center Parkway.....			
		5,200	79,000	78,000
5.56	San Jose, Park Avenue.....			
		3,850	59,000	58,000
6.10	San Jose, Julian Street.....			
		5,200	79,000	78,000
6.69	San Jose, Coleman Avenue/Market Street.....			
		5,200	79,000	78,000
6.90	San Jose, Taylor Street; Temporary End Freeway.....			
	(Break in Route)			
T8.76	Airport Parkway			
T8.87	Milepost Equation			
		4,300	66,000	65,000
9.22	Jct. Rte. 101.....			

ROUTE 88. Route 99 in Stockton to Nevada State Line Via Carson Pass

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 10				
San Joaquin County				
0.00	Jct. Rte. 99; Stockton, West.....			
		2,850	28,000	24,500
0.40	Wilcox Road.....			
		1,800	17,300	16,200
		1,800	17,100	16,300
1.77	White Lane			
		1,500	14,500	13,400

RTE 88, SJ Co**2001 TRAFFIC VOLUMES****RTE 88, Alp Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
1.77	White Lane		1,350	13,700	12,600	14.29	Jackson, South Jct. Rte. 49		
2.22	Fairchild Lane.....		1,250	12,700	11,500			1,100	11,500
			1,050	10,900	9,400	14.90	Jackson, Court Street.....		10,000
4.94	Waterloo, Ferguson/Comstock Roads.....		920	9,800	8,300			1,050	10,500
			720	7,600	6,400	22.69	Pine Grove, Ridge Road		9,500
6.08	Milepost Equation							1,050	10,600
=6.09								1,450	16,300
6.52	Eight Mile Road.....		680	7,400	6,200	23.36	Pine Grove, Volcano Road.....		15,000
			870	9,900	8,200			1,700	17,700
9.61	Harney Lane		920	9,000	7,800	26.87	Jct. Rte. 26; Red Corral Road		16,300
			1,050	12,100	10,900			1,150	11,600
L12.32	Milepost Equation							890	9,300
=12.24								1,300	8,300
12.24	Jct. Rte. 12 West; Lockeford, South.....		1,150	12,700	11,500	32.04	Tiger Creek Road		10,200
			1,650	18,900	17,600			760	7,900
13.60	Jacktone Road.....		1,650	18,900	17,600	32.98	Meadow Drive.....		6,900
			1,750	19,000	17,000			710	7,200
14.08	Elliott/Tully Roads		1,850	19,500	17,400	34.54	Inspiration Drive.....		6,100
			1,600	16,700	14,900			750	6,400
16.27	Disch Road		1,500	15,700	14,000			550	5,200
			1,350	13,800	12,300			470	4,400
18.08	Mackville Road		1,300	15,100	12,000	R38.31	Dew Drop Road		3,000
			1,300	15,800	12,200			410	2,450
19.17	Jct. Rte. 12 East; Clements East.....		1,350	15,500	12,400			400	3,200
			850	10,000	7,500	R39.67	Milepost Equation		2,400
22.09	Liberty Road.....					=39.75			
25.37	San Joaquin County	1,050	9,100	8,700				380	3,000
=0.00	Amador County		1,050	9,100	8,700			380	2,400
5.53	Jct. Rte. 124 North		1,150	9,000	8,500	R58.67	Mormon Emigrant Trail		
			660	5,600	5,200			400	3,250
7.39	West Jct. Rte. 104		760	6,400	5,700	R64.20	Plasse Road		2,500
			1,300	12,900	11,500			400	3,300
12.68	Ridge Road, East Jct. Rte. 104.....		1,300	13,700	12,400	R65.83	Milepost Equation		2,500
			930	9,400	8,600	=66.36			
14.25	Martell, North Jct. Rte. 49.....		1,250	14,500	13,400			430	3,600
	(Break in Route)							500	2,600
								400	4,250
								400	2,900
						71.36	Kirkwood Meadows Drive.....		
						71.65	Amador County		
						=0.00	Alpine County		
								400	4,250
								400	2,950
								410	4,250
								420	2,950
								420	4,350
								420	3,000
								420	4,200
								420	3,000
								420	4,100
								420	2,950
								420	3,700
								420	2,950
								420	3,550
								380	4,050
								470	3,200
								470	4,000
								470	3,150

RTE 88, Alp Co**2001 TRAFFIC VOLUMES****RTE 89, Sie Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
19.22	Woodfords, East Jct. Rte. 89	450	4,150	3,250
25.28	Nevada State Line	560	4,750	3,300

ROUTE 89. Route 395 in Slinkard Junction to Route 5 in Mount Shasta**DISTRICT 9****Mono County**

0.00	Slinkard Junction, Jct. Rte. 395	110	600	330
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7.60	Mono-Alpine County Line.....			
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DISTRICT 10

0.00	Mono-Alpine County Line; Monitor Pass (Elev. 8314 Feet)	110	600	330
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9.96	Bullion, Jct. Rte. 4 West	140	750	390
		130	1,100	610

14.67	Markleeville, Laramie Street.....	180	1,700	950
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14.90	Webster Street.....	300	3,100	1,800
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21.36	Woodfords, East Jct. Rte. 88	310	3,100	1,800
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(Break in Route)

21.38	Picketts, West Jct. Rte. 88.....			
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23.97	Alpine-El Dorado County Line; Luther Pass (Elev. 7740 Feet)	560	3,750	2,950
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DISTRICT 3

0.00	Alpine-El Dorado County Line.....	560	3,750	2,950
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4.58	Bridge/Upper Truckee Roads.....	520	5,400	4,400
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8.55	Meyers, South Jct. Rte. 50.....	2,800	28,000	18,000
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9.10	South Lake Tahoe, 10th Street.....	2,150	22,600	13,100
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9.71	South Lake Tahoe, West Way	1,050	8,200	4,350
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11.69	Fallen Leaf Lake Road.....			
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Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
11.69	Fallen Leaf Lake Road.....	680	6,300	3,600
13.24	Spring Tract Road	580	5,000	4,000
19.54	Bliss Memorial State Park Road	380	4,500	3,000
22.77	Rubicon Glen Drive			
27.41	El Dorado County	760	7,000	3,800
=0.00	Placer County.....	1,700	12,500	6,000
0.85	Mckinney Creek Road	2,250	12,300	8,300
5.81	Ward Creek Bridge.....	2,000	15,800	9,500
6.46	Fir Avenue	2,400	26,500	15,600
8.48	Truckee River Bridge (Fanny Bridge)			
T8.57	Tahoe City, Jct. Rte. 28 East	2,000	21,300	15,000
T8.67	Milepost Equation	1,850	20,200	15,500
=8.61				
8.90	State Highway Maintenance Station; Tahoe City, West.....			
13.06	Truckee River Bridge	1,400	14,500	12,200
13.72	Squaw Valley Road			
		1,600	14,100	11,300
21.52	West River Street.....	1,700	16,500	12,200
21.68	Placer County Nevada County			
=0.00		2,450	23,500	19,900
0.53	West Jct. Rte. 80; Truckee, West.....			
	(Break in Route)			
0.53	East Jct. Rte. 80, Jct. Rte. 267 South; Truckee, East			
1.15	Truckee, Prosser Dam Road/Alder Drive	830	8,800	7,000
		770	6,900	4,800
5.04	Hobart Mills Road.....	430	2,650	1,700
8.70	Nevada County Sierra County			
=0.00		350	3,200	2,100
15.06	Sierraville, Jct. Rte. 49 North			
19.96	Jct. Rte. 49 West; Sattley, North.....	360	2,450	1,800

RTE 89, Sicc Co**2001 TRAFFIC VOLUMES****RTE 90, Ora Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
19.96	Jct. Rte. 49 West; Sattley, North.....			
		290	1,850	1,200
23.08	Calpine Road.....			
		190	1,150	700
29.58	Sierra-Plumas County Line			
	DISTRICT 2			
0.00	Sierra-Plumas County Line			
		190	1,150	700
7.08	Gold Lake Road.....			
		400	3,050	1,800
		400	5,000	2,600
8.71	Blairsden, South Jct. Rte. 70.....			
	(Break in Route)			
8.72	Indian Creek, North Jct. Rte. 70.....			
		310	3,400	2,450
14.84	Arlington Road.....			
		230	2,800	1,800
16.56	Stampfi Lane.....			
		240	2,800	1,900
20.22	Greenville, Grand Street.....			
		380	4,250	3,000
		390	4,900	3,400
20.47	Greenville, Beckwourth Road.....			
		400	4,200	3,400
		440	4,800	2,700
29.59	Jct. Rte. 147 North.....			
		260	2,800	1,450
		200	1,500	910
36.66	Almanor.....			
		380	3,800	2,000
36.70	Almanor Safety Road-side Rest Area.....			
		390	3,600	2,050
R42.19	East Jct. Rte. 36; Chester, West.....			
	(Break in Route)			
	Tehama County			
R0.01	West Jct. Rte. 36.....			
4.40	South Entrance, Lassen Volcanic National Park.....	140	1,000	390
	(Break in Route)			
	Shasta County			
0.00	Jct. Rte. 44.....			
		350	2,750	1,600
21.72	Jct. Rte. 299.....			
		170	3,100	1,750

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
21.72	Jct. Rte. 299.....			
		370	3,350	2,000
27.54	Burney Falls State Park.....			
		300	2,550	1,450
		300	2,550	1,450
R36.19	Milepost Equation			
=36.20				
38.78	County Road A 19/ Mc Arthur Road.....			
		220	2,850	1,650
		230	3,000	1,700
43.35	Shasta County			
=0.00	Siskiyou County			
R1.74	Milepost Equation			
=1.80				
14.30	Military Pass Road.....			
		310	3,500	2,000
		260	2,850	2,000
23.81	Milepost Equation			
=24.01				
24.75	Mc Cloud, Broadway/Southern Avenue.....			
		220	2,650	1,750
		350	3,800	2,450
		450	4,700	3,300
R34.62	Jct. Rte. 5, South Mount Shasta.....			

ROUTE 90. **Route 1 in Marina Del Rey to Slauson Avenue in Los Angeles; Route 39 in La Habra to Route 91 in Anaheim**

	DISTRICT 7			
Los Angeles County				
0.92	Marina Del Rey, Jct. Rte. 1, Lincoln Boulevard.....			
		1,800	25,000	24,000
1.75	Marina Del Rey, Culver Boulevard.....			
		4,600	63,000	61,000
2.00	Begin Freeway			
=R1.03				
R1.72	Los Angeles, Centinela Avenue.....			
		4,600	63,000	61,000
2.65	Los Angeles, Jct. Rte. 405, San Diego Freeway.....			
		5,700	79,000	77,000
T3.11	End Freeway			
		2,500	35,000	34,000
T3.28	Los Angeles, Slauson Avenue.....			
	(Break in Route)			

	DISTRICT 12
Orange County	
0.50	La Habra, Jct. Rte. 39, Beach Boulevard.....

RTE 90, Ora Co**2001 TRAFFIC VOLUMES****RTE 91, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
0.50	La Habra, Jct. Rte. 39, Beach Boulevard.....	3,600	48,500	47,000	6.01	Los Angeles, Vermont Avenue.....			
1.76	La Habra, Euclid Street.....	3,600	48,500	47,000	6.35 =R6.34	Los Angeles, Jct. Rte. 110, Harbor Freeway; Begin Freeway	4,900	61,000	59,000
		3,600	48,500	47,000			16,800	196,000	192,000
2.50	Fullerton, Harbor Boulevard.....	3,400	45,500	44,000	R7.43	Carson, Avalon Boulevard			
4.39	Brea, Brea Boulevard.....	3,900	53,000	51,000	R8.44	Compton, Central Avenue			
		3,900	53,000	51,000			16,900	198,000	193,000
5.19	Brea, State College Boulevard.....	4,600	62,000	60,000	R9.16	Compton, Wilmington Avenue.....			
		6,100	71,000	68,000	R10.41	Compton, Alameda Street/Santa Fe Avenue	17,500	207,000	202,000
RS.45	Brea, Jct. Rte. 57, Orange Freeway.....	4,450	53,000	50,000	R11.10	Long Beach, Long Beach Boulevard	17,700	211,000	206,000
R5.60 =5.60	Milepost Equation				R11.68	Long Beach, Jct. Rte. 710, Long Beach Freeway	17,700	212,000	207,000
		3,450	41,000	39,000			21,300	258,000	252,000
6.58	Brea, Kraemer Boulevard	3,550	42,000	40,000	R13.09	Long Beach, Cherry Avenue			
7.27	Brea, Jct. Rte. 142 North- east, Valencia Avenue.....	2,600	30,500	29,000			20,200	264,000	256,000
		2,750	32,500	31,000	R13.59	Long Beach, Paramount Boulevard			
8.65	Yorba Linda, Bastanchury Road.....	2,950	34,500	33,000			19,300	254,000	246,000
9.97	Yorba Linda, Yorba Linda Boulevard.....	3,050	35,500	34,000	R14.10	Long Beach, Downey Avenue			
11.15	Anaheim, Orchard/ Kellogg Drives	1,750	25,500	25,000	R14.62	Bellflower, Jct. Rte. 19, Lakewood Boulevard.....	19,400	256,000	248,000
		1,800	26,500	26,000			18,300	243,000	235,000
12.28	Anaheim, Orangethorpe Avenue	3,150	45,500	45,000	R15.11	Bellflower, Clark Avenue			
12.46	Anaheim, La Palma Avenue.....	3,800	55,000	54,000			19,200	257,000	248,000
12.83	Anaheim, Jct. Rte. 91.....				R15.61	Bellflower, Bellflower Boulevard.....			

ROUTE 91. Route 1 in Hermosa Beach to Routes 60 and 215 in Riverside

DISTRICT 7**Los Angeles County**

0.00	Hermosa Beach, Jct. Rte. 1, Pacific Coast Highway.....	2,400	29,500	28,000
0.24	Redondo Beach, Harper Avenue.....			

(Break in Route)

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
6.01	Los Angeles, Vermont Avenue.....				6.35 =R6.34	Los Angeles, Jct. Rte. 110, Harbor Freeway; Begin Freeway	4,900	61,000	59,000
							16,800	196,000	192,000
R7.43	Carson, Avalon Boulevard				R8.44	Compton, Central Avenue			
							16,900	198,000	194,000
R9.16	Compton, Wilmington Avenue.....				R10.41	Compton, Alameda Street/Santa Fe Avenue	17,500	207,000	202,000
					R11.10	Long Beach, Long Beach Boulevard	17,700	211,000	206,000
R11.68	Long Beach, Jct. Rte. 710, Long Beach Freeway				R11.68	Long Beach, Jct. Rte. 710, Long Beach Freeway	17,700	212,000	207,000
							21,300	258,000	252,000
R13.09	Long Beach, Cherry Avenue				R13.59	Long Beach, Paramount Boulevard			
							20,200	264,000	256,000
R13.59	Long Beach, Paramount Boulevard				R14.10	Long Beach, Downey Avenue			
					R14.62	Bellflower, Jct. Rte. 19, Lakewood Boulevard.....	19,400	256,000	248,000
							18,300	243,000	235,000
R15.11	Bellflower, Clark Avenue				R15.61	Bellflower, Bellflower Boulevard.....			
					R16.94	Cerritos, Jct. Rte. 605, San Gabriel River Freeway	18,800	253,000	244,000
							21,000	289,000	273,000
R18.09	Artesia, Pioneer Boulevard				R18.65	Cerritos, Norwalk Boulevard			
							19,800	268,000	259,000
					R19.17	Cerritos, Bloomfield Avenue			
							17,800	242,000	233,000
					R19.43	Cerritos, Artesia Avenue			
							17,600	241,000	231,000
					R20.45	Cerritos, Carmenita Avenue			
							16,700	231,000	221,000
					R20.74	Los Angeles-Orange County Line.....			

RTE 91, Ora Co
2001 TRAFFIC VOLUMES
RTE 91, Riv Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT							
			Pk. Mo.	Annual				Pk. Mo.	Annual						
DISTRICT 12															
R0.00	Los Angeles-Orange County Line.....				R17.95	Coal Canyon Road.....									
		16,700	231,000	221,000	R18.91	Orange-Riverside County Line, Green River Road.....	17,200	255,000	246,000						
R0.49	La Palma, Orangethorpe Avenue.....		15,000	224,000	209,000	DISTRICT 8									
R0.85	Buena Park, Valley View Street.....		16,300	242,000	227,000	R0.00	Orange-Riverside County Line.....								
R1.84	Buena Park, Knott Avenue.....						17,200	255,000	246,000						
R2.62	Buena Park, Jct. Rte. 39, Beach Boulevard.....	16,500	245,000	229,000	R1.03	Green River Drive.....		16,500	245,000	236,000					
R3.64	Fullerton, Jct. Rte. 5, Santa Ana Freeway.....	16,300	241,000	227,000	R2.09	Jct. Rte. 71 North.....		16,800	244,000	235,000					
R4.08 =0.41	Milepost Equation.....	14,700	220,000	210,000	R3.71	Serfas Club Drive.....									
1.23	Anaheim, Brookhurst Avenue.....		15,400	229,000	220,000	R4.13 =4.01	Milepost Equation.....	16,700	242,000	233,000					
2.23	Anaheim, Euclid Avenue.....		16,000	238,000	228,000	4.16	Corona, Maple Street.....								
3.26	Fullerton, Harbor Boulevard.....				5.38	Corona, Lincoln Avenue.....		16,000	230,000	222,000					
3.51	Anaheim, Lemon Street/Harvard Avenue.....	16,500	246,000	236,000				17,000	240,000	231,000					
			17,500	261,000	250,000	6.02	Corona, West Grand Boulevard.....								
4.26	Anaheim, East Street.....							16,500	233,000	224,000					
		17,100	255,000	244,000	6.34	Corona, Main Street.....									
5.26	Anaheim, State College Boulevard.....							17,600	249,000	240,000					
		16,700	249,000	238,000	7.45	Corona, Jct. Rte. 15.....									
6.12	Anaheim, Jct. Rte. 57, Orange Freeway.....							17,600	217,000	210,000					
7.35	Anaheim, Kraemer Boulevard/Glassell Street.....	17,800	245,000	234,000	9.18	Corona, Mc Kinley Street.....									
			17,000	235,000	224,000			16,500	202,000	197,000					
8.40	Anaheim, Tustin Avenue.....				10.81	Riverside, Pierce Street.....									
R9.19	Anaheim, Jct. Rte. 55 South, Costa Mesa Freeway.....	17,000	235,000	224,000				14,700	180,000	176,000					
			19,000	298,000	284,000	11.10	Riverside, Magnolia Avenue.....								
R10.09	Anaheim, Lakeview Avenue.....							14,900	182,000	178,000					
R11.54	Anaheim, Jct. Rte. 90 West, Imperial Highway.....	17,900	281,000	267,000	11.99	Riverside, La Sierra Avenue.....									
			17,400	271,000	260,000			14,900	182,000	178,000					
R14.43	Weir Canyon Road.....				13.04	Riverside, Tyler Street.....									
		16,200	255,000	242,000				15,100	184,000	180,000					
R16.40	Gypsum Canyon Road.....				14.08	Riverside, Van Buren Street.....									
		17,200	255,000	246,000				14,600	178,000	174,000					
R17.95	Coal Canyon Road.....				15.63	Riverside, Adams Street.....									
								14,700	180,000	176,000					
					16.65	Riverside, Madison Street.....									
								14,300	180,000	176,000					
					17.82	Riverside, Arlington Avenue.....									

RTE 91, Riv Co**2001 TRAFFIC VOLUMES****RTE 94, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
17.82	Riverside, Arlington Avenue		14,200	181,000 177,000
18.41	Riverside, Central Avenue.....		13,600	176,000 172,000
20.00	Riverside, Fourteenth Street.....		13,400	174,000 171,000
20.45	Riverside, Eighth Street			
21.47	Riverside, La Cadena Drive/Poplar and Spruce Streets.....	12,600	164,000 162,000	
21.66	Riverside, Jct. Rte. 60, Jct. Rte. 215 North, Riverside/Escondido Freeways	12,400	162,000 160,000	

ROUTE 92. **Route 1 in Half Moon Bay to Routes 238 and 185 in Hayward**

DISTRICT 4**San Mateo County**

0.00	Half Moon Bay, Jct. Rte. 1		1,550	21,000 18,700
0.20	Half Moon Bay, Main Street		1,850	25,000 22,400
5.19	Jct. Rte. 35 South.....		2,000	26,000 23,500
7.19 =T6.47	Ralston Avenue/Skyline Boulevard, Jct. Rte. 35 South.....	2,050	26,000 23,400	
R7.28	Begin Freeway	1,850	23,400 21,100	
R7.31	On Ralston Avenue at Jct. Rte. 280		8,700	83,000 82,000
R7.93	Ralston Avenue/Polhemus Road		7,700	77,000 76,000
R8.67	San Mateo, Monterey Street		8,000	85,000 83,000
R9.38	San Mateo, West Hillsdale Boulevard.....			
R10.56	San Mateo, Alameda De Las Pulgas	8,200	93,000 90,000	
R11.21	San Mateo, Jct. Rte. 82, El Camino Real	8,500	102,000 98,000	
R11.61	San Mateo, South Delaware Street	9,400	119,000 113,000	
		8,900	120,000 113,000	
R12.14	San Mateo, Jct. Rte. 101.....			
R12.78	Mariners Island Boulevard/West Cape Drive	10,800	153,000 143,000	
R13.61	Foster City, Foster City Boulevard.....	9,600	130,000 123,000	

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R13.61	Foster City, Foster City Boulevard.....		7,000	91,000 87,000
R14.44	San Mateo-Hayward Bridge.....	7,000	91,000 87,000	
R18.80 =R0.00	San Mateo County Alameda County (Hayward West City Limits)			
R2.59	Hayward, San Mateo-Hayward Bridge Toll Plaza.....	7,000	91,000 87,000	
R4.48	Hayward, Clawiter Road.....	7,600	97,000 93,000	
R5.12	Hayward, Industrial Boulevard	7,500	96,000 92,000	
R5.76	Hayward, Hesperian Boulevard			
R6.24 =6.21	End Freeway	9,100	116,000 111,000	
6.39	Hayward, Jct. Rte. 880.....			
6.78	Hayward, Santa Clara Street; End Freeway.....	5,500	70,000 67,000	
		5,300	67,000 64,000	
7.79	Hayward, Winton Avenue/Grand Street	3,450	43,000 41,500	
8.22	Hayward, Jct. Rtes. 185 and 238, Mission Boulevard.....	3,450	42,500 41,000	
		3,400	41,500 40,000	

ROUTE 94. **Route 5 in San Diego to Route 8 West of Jacumba**

DISTRICT 11**San Diego County**

1.42	San Diego, Jct. Rte. 5; Begin Freeway		9,900	103,000 98,000
1.85	San Diego, 25th Street		11,100	115,000 110,000
2.21	San Diego, 28th Street		11,600	122,000 119,000
2.68	San Diego, 32nd Street			
3.17	San Diego, Jct. Rte. 15, Wabash Boulevard.....	13,400	140,000 137,000	
		14,700	153,000 150,000	
3.63	San Diego, Home Avenue		13,600	142,000 139,000
4.09	San Diego, Jct. Rte. 805			

RTE 94, SD Co**2001 TRAFFIC VOLUMES****RTE 95, SBd Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
4.09	San Diego, Jct. Rte. 805		17,400	182,000	178,000	24.55	Honey Springs Road	660	7,300	7,000
4.63	San Diego, 47th Street		17,400	182,000	178,000	28.30	Dulzura Post Office.....	690	7,700	7,300
5.14	San Diego, Euclid Avenue					38.97	Jct. Rte. 188 South, Tecate Road.....	570	6,300	5,800
5.79	San Diego, 56th Street/Kelton Road.....		14,900	176,000	169,000	R45.48 =45.57	Milepost Equation	190	2,250	2,000
			15,200	181,000	173,000	R47.38 =47.42	Milepost Equation			
6.16	San Diego, Federal Boulevard.....		13,800	164,000	157,000	R50.59 =50.63	Milepost Equation			
7.29	Lemon Grove, College Grove Way		13,700	163,000	156,000	52.15	Buckman Springs Road.....	160	1,950	1,700
7.76	Lemon Grove, College Avenue.....					64.23	White Star, Junction Old Route 8	170	2,050	1,800
8.27	Lemon Grove, Massachusetts Avenue.....		12,700	150,000	144,000			90	970	870
			12,900	153,000	147,000	64.82	Jewel Valley/Ribbonwood Roads.....	190	2,000	1,800
8.77	Lemon Grove, Waite Drive.....		12,500	146,000	143,000	65.38	Jct. Rte. 8.....	90	970	870
8.98	Lemon Grove, Lemon Grove Avenue									
10.01	Jct. Rte. 125		12,400	144,000	141,000					
=T10.11	(Milepost Equation).....		6,100	71,000	69,000					
R11.08	Spring Valley, Bancroft Drive.....		6,100	71,000	69,000					
R11.80	Casa De Oro, Kenwood Drive.....		5,300	61,000	60,000					
R12.75	Sweetwater Springs Boulevard									
R13.14	End Freeway		4,000	52,000	51,000					
R13.33	Avocado Boulevard									
R13.54 =13.59	Milepost Equation		3,750	49,000	48,000					
14.33	Jamacha Road.....		4,500	58,000	57,000					
14.86	Jct. Rte. 54 North.....		1,550	20,300	19,900					
17.35	Steele Canyon Road.....									
R19.27 =19.35	Milepost Equation		1,350	17,700	17,400					
19.40	Lyons Valley Road		900	11,700	11,500					
			720	8,000	7,600					
24.55	Honey Springs Road									

ROUTE 95. Route 10 Near Blythe to Nevada State Line Via Needles**DISTRICT 8****Riverside County**

L0.16	Jct. Rte. 10.....			
L0.39 =0.00	Hobson Way (Milepost Equation).....	410	5,400	5,100
		260	3,450	3,200
3.52	Sixth Avenue.....	260	3,400	3,100
		190	2,500	2,200
10.54	Palo Verde Diversion Dam	130	1,800	1,500
		140	1,800	1,500

**Riverside County
San Bernardino County**

36.20 =0.00	Vidal Junction, Jct. Rte. 62, Aqueduct Road.....	130	1,700	1,400
		290	2,950	2,500
37.30	Havasu Lake Road	300	3,350	2,900
		390	5,100	4,500
57.28	Needles, East Jct. Rte. 40			

(Break in Route)

RTE 95, SBd Co

Mile-post	Description	Peak Hour	2001 TRAFFIC VOLUMES	
			ADT Pk. Mo.	Annual
R57.24	West Jct. Rte. 40			
R57.65	Milepost Equation			
=57.83		230	2,950	2,500
64.00	Arrowhead Junction, Goffs Road			
		250	3,200	2,800
80.45	Nevada State Line			

ROUTE 96. Route 299 in Willow Creek to Route 5 Near Yreka

DISTRICT 1				
Humboldt County				
0.00	Willow Creek, Jct. Rte. 299			
		320	3,200	2,950
0.10	Standard Oil Lane			
		210	2,050	1,900
3.59	Willow Creek, North			
		190	1,950	1,800
		180	2,050	1,850
R10.76	Milepost Equation			
=10.75				
10.95	South Limits Hoopa			
		380	4,000	3,700
		350	3,700	3,400
12.83	North Limits Hoopa			
		240	2,600	2,400
		220	2,800	2,400
R17.59	Milepost Equation			
=17.61				
R19.05	Milepost Equation			
=19.10				
23.09	Weitchpec, Jct. Rte. 169 West			
		70	740	680
		45	490	450
R34.19	Milepost Equation			
=34.91				
37.83	South Limits Orleans			
		50	440	400
		130	1,100	990
37.87	Eyesee Road			
		130	1,100	990
		130	1,150	990
38.50	Orleans, North			
		140	1,150	990
R38.77	Klamath River, North			
		85	610	510
R44.98	Humboldt-Siskiyou County Line.....			

RTE 97, Sis Co

Mile-post	Description	Peak Hour	2001 TRAFFIC VOLUMES	
			ADT Pk. Mo.	Annual
	DISTRICT 2			
R0.00	Humboldt-Siskiyou County Line.....			
R0.55	Ishi Pishi Road			
		85	610	510
		90	590	480
R0.72	Etna-Somes Bar Road			
		80	520	420
		75	480	380
R16.38	Milepost Equation			
=19.64				
23.25	Swillup Creek Bridge.....			
		75	480	380
38.64	Happy Camp Maintenance Stat			
		80	510	400
38.76	Benjamin Creek Road			
		60	520	460
		70	610	540
39.80	Milepost Equation			
=40.02				
41.02	Indian Creek Bridge (Happy Camp)			
		200	1,200	1,050
		200	1,200	1,050
41.10	Happy Camp, Main Street			
		240	1,950	1,950
41.25	Happy Camp, Second Street			
		240	2,150	1,950
41.67	Davis Road			
		200	2,000	1,600
		90	700	580
R52.51	Thompson Creek Bridge (Milepost Equation)			
=52.48				
		70	590	430
		90	870	640
60.76	Sied Maintenance Station			
		90	870	640
71.33	Scott Bar Road			
		120	1,050	730
		90	990	600
103.42	Jct. Rte. 263 South			
		65	900	630
		45	650	480
105.82	Jct. Rte. 5			

ROUTE 97. Route 5 in Weed to Oregon State Line Near Dorris

DISTRICT 2				
Siskiyou County				
L0.00	Weed, Jct. Rte. 5, Central Weed			

RTE 97, Sis Co**2001 TRAFFIC VOLUMES****RTE 98, Imp Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
L0.00	Weed, Jct. Rte. 5, Central Weed.....			
L0.43	Weed, Jct. Rte. 265	1,150	12,100	10,100
=0.05	(Milepost Equation).....			
		590	7,500	6,000
1.05	Weed, West Lincoln Street.....			
		630	6,300	5,600
4.43	Weed, Big Springs Road.....			
		470	5,100	4,600
		430	3,650	3,100
R16.47	Milepost Equation			
=16.57				
20.19	Grass Lake State Highway Maintenance Station.....	380	4,300	3,200
21.82	Grass Lake Safety Roadside Rest Area.....	380	4,300	3,200
29.91	Mount Hebron Summit (Elev. 5202 Feet).....			
		300	3,650	2,850
45.25	Sams Neck Road.....			
		390	4,850	3,450
49.83	Dorris Quarantine Station.....			
		400	4,400	3,750
		400	4,500	3,650
50.89	Dorris, First/Main Streets.....			
		470	5,300	4,350
		330	5,700	4,350
53.81	Jct. Rte. 161 East.....			
		220	5,000	3,500
		410	5,000	3,700
54.09	Oregon State Line.....			

ROUTE 98. Route 8 in Coyote Wells to Route 8 Via Calexico**DISTRICT 11****Imperial County**

R0.30	West Jct. Rte. 8, Coyote Wells			
R0.52	Milepost Equation			
=0.24		230	2,000	1,800
1.52	Imperial Highway.....			
		240	2,150	1,950
22.20	Drew Road (Sunset Boulevard).....			
		300	2,650	2,400
		340	3,000	2,700
27.21	Ferrell Road.....			
		410	3,600	3,250
28.74	Clark Road.....			
		360	5,000	4,500
30.27	Dogwood Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
30.27	Dogwood Road.....			
			780	10,900
31.31	Kloke Road.....			
			1,750	20,200
31.57	Calexico West City Limits.....			
			1,800	21,300
31.92	Calexico, Cesar Chavez/West Railroad Boulevards.....			
			1,950	22,900
32.31	Calexico, Jct. Rte. 111			
			2,050	23,700
32.46	Calexico, Rockwood Avenue.....			
			1,900	22,300
32.61	Calexico, Heber Avenue.....			
			1,900	22,200
32.78	Calexico, Blair Avenue.....			
			1,700	20,000
32.92	Calexico, Encinas Avenue.....			
			1,350	16,000
33.25	Calexico, Andrade Avenue.....			
			730	8,500
34.46	Calexico, Bowker Road			
			640	7,500
35.20	Calexico, Cole Road			
			1,050	10,400
36.63	Barbara Worth Road.....			
			1,000	11,000
37.63	Anderholt Road			
			830	9,700
39.56	Calexico, Jct. Rte. 7			
			320	3,300
41.10	Vencill Road			
			240	2,450
42.10	Bonds Corner/Hawk Roads.....			
			400	4,150
45.29	East Highline Canal			
			350	3,600
R56.88	East Jct. Rte. 8, Midway Wells.....			
			180	2,450
			1,950	

RTE 99, Ker Co
2001 TRAFFIC VOLUMES
RTE 99, Tul Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
ROUTE 99. Route 5 South of Bakersfield to Route 36 Near Red Bluff									
DISTRICT 6									
Kern County									
L0.75	Jct. Rte. 5; Begin Freeway.....				R29.88	Jct. Rte. 65.....			
L0.82 =0.00	Milepost Equation	2,350	35,000	32,000			7,200	80,000	69,000
2.73	Mettler, Jct. Rte. 166 West.....		3,500	37,500	32,500	R30.53	7th Standard Road.....		
5.34	David Road.....				R31.21 =31.19	Milepost Equation	6,400	72,000	62,000
10.93	Old U. S. 99 (South End Bakersfield Bypass).....	4,000	40,500	34,500	36.52	Cawelo, Lerdo Highway			
		3,850	39,500	33,500	R39.12	Merced Avenue.....			
13.41	Jct. Rte. 223 East		3,500	40,000	4,900		4,750	57,000	48,500
					R41.16	Kimberlina Road			
15.43	Houghton Road.....		3,600	41,000	R43.93 =43.95	Milepost Equation	4,600	53,000	47,000
					44.31	Famoso, Jct. Rte. 46 West.....			
17.50	Jct. Rte. 119 West.....		3,950	50,000	3,900		3,900	48,500	41,000
					R47.37	Whisler Road.....			
19.54	Panama Lane		5,200	67,000	3,900		3,900	48,500	41,000
					49.30	Mc Farland, Sherwood Avenue.....			
21.08	Bakersfield, White Lane.....		7,800	98,000	3,700		3,700	45,500	39,000
					49.95	Mc Farland, Perkins Avenue.....			
22.60	Bakersfield, Ming Avenue.....		10,100	114,000	3,800		3,800	43,500	39,500
					50.41	Elmo Highway.....			
23.51	South Jct. Rte. 58 East.....		10,900	122,000	3,800		3,800	47,000	40,000
					52.45	Pond Road			
24.60	Bakersfield, California Avenue						3,750	47,000	43,000
25.65	Bakersfield, Jct. Rte. 58 West, Jct. Rte. 178 East.....	11,500	139,000	131,000	54.48	Delano, Woolomes Avenue			
							3,700	45,500	39,000
		9,100	103,000	95,000	55.52	Delano, Jct. Rte. 155.....			
26.78	Airport Drive		8,200	92,000	3,600		3,600	44,500	38,000
					56.28	Delano, 13th Avenue			
27.05	Jct. Rte. 204.....		8,200	92,000	3,500		3,500	43,500	37,000
					56.54	Delano, Cecil Avenue.....			
27.87	Olive Drive		7,900	89,000	57.58 =0.00	Kern County Tulare County (Delano North City Limits)	3,900	48,000	41,000
R28.56	Oil Junction		7,900	91,000	3,950		3,950	47,000	40,500
					3.06	Radnor, Avenue 24			
R29.88	Jct. Rte. 65.....		7,900	86,000			3,750	43,500	37,500
					6.15	Earlimart, Avenue 48.....			
							3,550	39,500	35,500
					9.71	Avenue 76.....			

RTE 99, Tul Co
2001 TRAFFIC VOLUMES

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
9.71	Avenue 76.....		3,500	39,000 35,000
12.30	Pixley, Avenue 96.....			
12.80	Pixley, Avenue 100/ Court Street	3,500	39,000 35,000	
			3,900	43,000 39,000
13.33	Avenue 104.....		3,750	41,500 37,500
15.37	Avenue 120.....			
18.43	Tipton, Jct. Rte. 190 East; Avenue 144.....	3,800	45,500 38,000	
			3,850	46,500 38,500
19.46	Tipton, Avenue 152 (Olive Avenue).....		4,600	49,500 42,000
22.30	Philip S. Raine/Tulare Safety Roadside Rest Areas			
23.49	Octol, Avenue 184.....	4,600	45,000 42,000	
			4,550	47,500 41,500
25.43	Avenue 200.....		4,700	48,000 42,500
26.05	Tulare, Airport.....		4,050	42,000 37,000
27.60	Tulare, Paige Road (Avenue 216).....		4,250	43,500 38,500
28.61	Tulare, Bardsley Avenue.....			
29.57	Tulare, Jct. Rte. 137, Tulare Avenue/Lindsay Road.....	4,700	48,000 42,500	
			4,900	50,000 44,500
30.58	Tulare, Prosperity Avenue.....		4,400	46,500 40,000
33.22	South Tagus		4,350	44,000 39,500
33.94	Tagus (Avenue 264)		4,400	45,000 40,000
36.41	Avenue 280.....		4,500	46,000 41,000
R38.75	Visalia, Jct. Rte. 198 East; Visalia Airport			
R38.98	Visalia, Jct. Rte. 198 West.....	3,800	47,000 42,000	
R39.48 =39.51	Milepost Equation		3,800	47,500 43,500
40.79	Visalia, Goshen (Avenue 308).....			

RTE 99, Fre Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
40.79	Visalia, Goshen (Avenue 308).....			3,850 49,000 44,500
48.71	Traver; Merritt Drive.....		3,950	50,000 45,500
51.80	Warlow Safety Roadside Rest Area		3,950	50,000 45,500
51.81	Dodge Avenue (Avenue 384).....		3,950	51,000 46,000
R53.82	Mendocino Avenue.....		3,950	51,000 46,000
R53.94 =R0.00	Tulare County Fresno County (Kingsburg South City Limits)			
R0.95	Kingsburg, Jct. Rte. 201 East, Sierra Street.....	3,950	51,000 46,000	
			3,950	51,000 46,000
R2.06	Bethel Avenue.....		4,100	51,000 47,500
R3.74	Mountain View Avenue.....		4,300	53,000 49,500
R5.32	Selma, Second Street.....		4,300	53,000 49,500
6.43	Jct. Rte. 43 South, Highland Avenue.....		5,600	68,000 65,000
9.16	Manning Avenue.....		7,200	76,000 72,000
11.10	Fowler, Merced Street.....		7,700	81,000 77,000
11.84	Adams Avenue.....		7,500	79,000 75,000
12.40	Clovis Avenue.....		7,800	68,000 65,000
14.51	American Avenue		7,900	69,000 66,000
15.49	Chestnut Avenue.....		7,800	68,000 65,000
15.86	Central Avenue		8,500	74,000 71,000
16.93	Cedar Avenue.....		8,200	71,000 68,000
17.26	North Avenue.....			

RTE 99, Fre Co
2001 TRAFFIC VOLUMES
RTE 99, Mer Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
17.26	North Avenue.....		9,100	80,000	76,000	R7.46	Avenue 12.....				
18.54	Fresno, Jensen Avenue		11,500	100,000	96,000	R7.87 =7.87	Milepost Equation	4,950	63,000	55,000	
19.29	Fresno, Jct. Rte. 41				9.49	Gateway Drive.....		5,000	61,000	53,000	
20.19	Fresno, South Jct. Rte. 180, Ventura Street	7,000	63,000	58,000	10.27	Madera, Jct. Rte. 145		5,500	72,000	58,000	
		8,500	74,000	71,000	11.01	Madera, West Fourth Street		5,300	60,000	56,000	
20.74	Fresno, Fresno Street.....				11.18	Madera, Second Street		5,700	65,000	60,000	
21.01	Fresno, North Jct. Rte. 180, Stanislaus Street.....	8,000	70,000	67,000	12.13	Madera, Cleveland Avenue		5,200	59,000	55,000	
		8,400	76,000	70,000	12.75	Madera, Avenue 16.....		5,100	57,000	54,000	
22.16	Jct. Rte. 180S		10,600	95,000	88,000	R14.22	Avenue 17.....		5,500	64,000	57,000
22.74	Fresno, Belmont Avenue		10,400	94,000	87,000	R16.33	Avenue 18 ½		4,950	58,000	51,000
23.30	Fresno, Olive Avenue		10,000	90,000	83,000	R18.68	Avenue 20.....		4,750	55,000	49,000
23.85	Fresno, Mc Kinley Avenue		9,000	81,000	75,000	22.73	Califa, Jct. Rte. 152 West		3,350	39,000	34,500
24.42	Fresno, Clinton Avenue.....		7,400	79,000	74,000	23.77	Avenue 24.....		3,300	38,500	34,000
25.00	Fresno, Shields Avenue		7,100	78,000	71,000	24.43	Avenue 24 ½		3,300	38,500	34,000
26.22	Dakota Avenue.....		6,700	73,000	67,000	26.58	Jct. Rte. 233 West, Avenue 26.....		3,200	37,500	33,000
26.55	Ashlan Avenue.....		5,300	63,000	59,000	28.17	Le Grand Avenue/Minturn Road.....				
28.10	Shaw Avenue.....		4,800	60,000	54,000	29.36	Madera-Merced County Line (Chowchilla River)	3,400	41,000	36,000	
30.99	Herndon/Grantland Avenues		5,600	67,000	61,000						
31.61	Fresno County (San Joaquin River) =0.00 Madera County										
R0.99	Avenue 7.....		5,500	64,000	59,000						
			4,850	62,000	54,000						
R3.56	Avenue 9.....		4,950	63,000	55,000						
R7.46	Avenue 12.....										

DISTRICT 10

0.00	Madera-Merced County Line.....	3,400	41,000	36,000
0.16	End Freeway			
12.37	Merced, Gerard Avenue	3,150	39,500	33,500
12.81	Begin Freeway		3,300	42,000
13.09	Merced, Childs Avenue			35,500

RTE 99, Mer Co

2001 TRAFFIC VOLUMES

RTE 99, Sta Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
13.09	Merced, Childs Avenue		3,600	44,500	37,500	R1.63	Jct. Rte. 165 South, Lander Avenue	5,200	64,000	57,000
13.86	Merced, Jct. Rte. 140 East		4,400	49,500	46,000	R3.45	Turlock, West Main Street	5,800	73,000	64,000
14.41	Merced, G Street		4,150	50,000	47,500	R4.54	Fulkerth Road	5,300	68,000	59,000
14.69	Merced, Jct. Rte. 59 South; J Street		4,000	51,000	48,000	R5.64	Monte Vista Avenue	5,900	73,000	64,000
15.42	Merced, R Street					R6.75	Turlock, Taylor Road	6,500	73,000	72,000
15.78	Merced, Jct. Rte. 140 West, Jct. Rte. 59 North	4,400	50,000	46,500	R7.81	Keyes Road	6,600	74,000	73,000	
16.54	Merced, West Merced Overhead/Atwater Boulevard	4,200	51,000	47,000	R10.04	Mitchell Road	5,900	65,000	64,000	
		4,850	61,000	50,000	R11.91	Ceres, Whitmore Avenue	7,100	82,000	82,000	
16.98	16th Street	4,800	60,000	52,000	R13.26	Hatch Road/9th Street	7,100	82,000	82,000	
20.52	Buhach Road	4,150	58,000	46,500	R14.47	Modesto, Crows Landing Road	7,600	89,000	89,000	
21.61	East Atwater Boulevard	3,450	41,500	36,000	R15.10	Modesto, Tuolumne Boulevard	7,800	96,000	91,000	
22.76	Atwater, Applegate Road	3,350	39,500	35,000	R15.75	Modesto, H Street	7,600	92,000	87,000	
23.46	Atwater, West Atwater Boulevard	3,850	46,500	40,500	R16.12	Modesto, Jct. Rte. 132	8,200	102,000	96,000	
23.99	End Freeway	3,700	46,000	39,500	R16.83	Kansas Avenue				
R29.00	Livingston, Hammatt Avenue	3,700	46,000	39,500	M18.52	Modesto, Carpenter Road/Briggsmore Avenue	8,600	114,000	107,000	
		3,700	46,000	39,500			8,700	115,000	108,000	
R30.38	Wilton Parkway	3,700	46,000	39,500	R20.22	Modesto, Beckwith Road	8,100	102,000	98,000	
R31.93	Collier Road	4,250	54,000	45,500	R21.74	Modesto, Pelandale Avenue				
R34.43	Shanks Road	4,200	52,000	44,500	R22.56	Salida, Jct. Rte. 219 East; Broadway	8,100	104,000	99,000	
		4,650	59,000	51,000	R24.27	Hammet Road	8,200	108,000	102,000	
T36.34	Golden State Boulevard	4,550	56,000	50,000						
R36.41	Begin Freeway									
R37.30	Merced County									
=R0.00	Stanislaus County									
R0.30	Turlock Safety Roadside Rest Area									
R1.63	Jct. Rte. 165 South, Lander Avenue	4,550	56,000	50,000						

RTE 99, Sta Co**2001 TRAFFIC VOLUMES****RTE 99, Sac Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R24.27	Hammet Road.....			
R24.75 =0.00	Stanislaus County San Joaquin County	8,300	108,000	102,000
		8,300	108,000	102,000
0.89	Ripon, Main Street.....			
		8,300	108,000	107,000
1.71	Milgeo Avenue.....			
		8,100	116,000	107,000
2.37	Jacktone Road.....			
		7,900	117,000	107,000
5.82	South Jct. Rte. 120.....			
		7,800	104,000	98,000
6.65	Manteca, North Jct. Rte. 120; Yosemite Avenue.....			
		7,100	89,000	84,000
		5,600	69,000	65,000
8.83	North Manteca.....			
		5,400	80,000	65,000
11.47	Turner Station/French Camp Road.....			
		5,900	76,000	71,000
16.70	Stockton, Jct. Rte. 4 West; Mariposa Road.....			
		6,400	88,000	80,000
17.22	Jct Rte. 4 East; Farmington Road.....			
		6,400	88,000	80,000
18.02	Stockton, Jct. Rte. 26 West; Charter Way.....			
		6,800	94,000	85,000
		7,800	106,000	97,000
18.68	Jct. Rte. 4.....			
		7,400	100,000	93,000
19.29	Jct. Rte. 26 East; Fremont Street.....			
20.34	Jct. Rte. 88 Northeast; Waterloo Road.....			
		7,400	91,000	87,000
		7,000	85,000	82,000
20.88	Cherokee Road.....			
		6,100	72,000	71,000
21.67	Wilson Way.....			
		7,000	90,000	85,000
22.92	Hammer Lane.....			
		5,700	76,000	71,000
24.03	Morada Lane.....			
		6,700	70,000	66,000
29.00	South Lodi; Cherokee Lane.....			
		6,400	68,000	64,000
29.50	Lodi, Jct. Rte. 12 West; Kettleman Lane.....			
		4,650	59,000	55,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
29.50	Lodi, Jct. Rte. 12 West; Kettleman Lane.....			
		4,700	61,000	57,000
30.97	Lodi, Jct. Rte. 12 East.....			
		4,400	59,000	55,000
31.58	Lodi, Turner Road.....			
		4,800	60,000	57,000
32.57	Woodbridge Road.....			
		4,650	58,000	55,000
33.57	Acampo Road.....			
		4,050	54,000	49,500
35.60	Jahant Road.....			
38.78	San Joaquin-Sacramento County Line			
		4,800	60,000	55,000
DISTRICT 3				
0.12	San Joaquin-Sacramento County Line			
		4,800	60,000	55,000
0.33	Galt, Frontage Road.....			
		4,700	57,000	50,000
0.79	Galt, C Street.....			
		5,100	59,000	50,000
1.57	Galt, Simmerhorn Road.....			
		5,100	58,000	49,000
1.88	Galt, Pringle Avenue.....			
		5,000	59,000	50,000
2.70	Walnut Street.....			
		4,750	57,000	50,000
3.53	Twin Cities, Jct. Rte. 104 East.....			
		4,700	58,000	55,000
4.39	Mingo Road.....			
		4,750	61,000	55,000
6.01	Arno Road.....			
		4,750	59,000	55,000
7.36	Dillard Road.....			
		4,800	60,000	55,000
8.96	Eschinger Road.....			
		4,700	58,000	55,000
10.07	Grant Line Road.....			

RTE 99, Sac Co**2001 TRAFFIC VOLUMES****RTE 99, But Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
10.07	Grant Line Road.....		4,850	65,000 56,000
12.76	Elk Grove Boulevard		6,800	96,000 80,000
13.84	Laguna Boulevard/Bond Road.....		8,300	110,000 96,000
14.87	Sheldon Road			
15.90	Cosumnes River Boulevard/Calvine Road.....	7,500	129,000 106,000	
			8,600	150,000 127,000
17.24	Sacramento, Stockton Boulevard.....		7,500	103,000 98,000
17.66	Sacramento, Mack Road		12,600	170,000 163,000
19.61	Florin Road.....		12,500	162,000 151,000
20.86	47th Avenue.....		16,400	184,000 182,000
21.57	Martin Luther King Jr. Boulevard.....		14,800	176,000 174,000
21.94	Sacramento, Fruitridge Road		16,700	187,000 183,000
23.13	Sacramento, 12th Avenue.....			
R24.35	Sacramento, Jct. Rte. 51, North Jct. Rte. 50; End Freeway.....	15,000	214,000 202,000	
	(Break in Route)			
R32.12	Jct. Rte. 5, El Centro Road.....		4,500	42,000 38,000
33.36	Elkhorn Boulevard		3,450	33,500 29,000
35.37	Elverta Road		2,900	32,500 29,000
36.86	Sacramento County			
=0.00	Sutter County			
0.95	Riego Road.....		2,900	32,500 29,000
			2,350	26,000 24,200
R8.07	Jct. Rte. 70 North.....			
R8.11	Milepost Equation		1,250	13,800 12,600
=8.18				
11.98	Garden Highway (to Nicolaus).....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
11.98	Garden Highway (to Nicolaus).....			
12.03	Feather River Bridge	1,200	14,900 13,800	
13.68	Sacramento Avenue			
		1,200	15,500 13,600	
R19.69	Garden Highway; Tudor, East			
		1,050	12,500 11,200	
20.99	Jct. Rte. 113.....			
		1,350	15,400 13,900	
25.62	Oswald Road			
		1,450	16,700 15,400	
26.12	Barry Road			
		1,500	17,300 16,100	
27.65	Bogue Road			
		1,800	21,900 19,600	
28.67	Lincoln Road			
		1,900	23,700 20,200	
29.67	Franklin Road			
		2,400	30,000 27,500	
		2,550	33,500 30,500	
30.03	Yuba City, Bridge Street			
		2,200	29,500 28,000	
30.39	Yuba City, Onstott Road			
		2,750	32,000 30,000	
T30.63	Yuba City, Jct. Rte. 20			
		1,800	20,800 19,600	
R30.88	Begin Freeway			
R31.31	Yuba City, Queens Avenue.....			
		1,600	19,400 18,000	
		1,150	17,000 16,000	
R33.95	Eager Road			
		1,150	16,900 14,000	
T34.97	End Freeway			
T35.96	Lomo, Encinal Road/ Live Oak Highway.....			
		1,100	15,700 13,000	
		1,350	21,800 18,000	
T36.16	Milepost Equation			
=36.29				
40.25	Live Oak, Pennington Road.....			
		1,800	20,900 18,000	
42.39	Sutter County			
=0.00	Butte County			
		1,150	15,400 14,500	
		1,200	17,200 15,500	
2.79	Live Oak-Gridley Road.....			

RTE 99, But Co**2001 TRAFFIC VOLUMES****RTE 101, LA Co**

Mile-post	Description:	Peak Hour	ADT	
			Pk. Mo.	Annual
2.79	Live Oak-Gridley Road.....		1,700	20,000 17,700
R3.75	Gridley, Archer Avenue.....		1,750	20,900 18,200
4.12	Gridley, Wilson Street.....		2,250	24,900 22,000
4.38	Gridley, Spruce Street.....		1,550	15,600 14,400
7.69	East Biggs Highway.....		1,300	14,900 13,500
11.16	Jct. Rte. 162 West (to Butte City).....		1,050	11,900 10,900
			1,050	11,800 10,400
13.16	Jct. Rte. 162 East (to Oroville).....		1,100	11,800 10,500
			880	11,000 10,700
			990	12,000 10,800
16.19	Nelson-Shippee Road.....		800	10,100 9,600
21.81	Jct. Rte. 149 Southeast.....		2,400	25,000 23,700
23.86	Pentz Road.....		2,350	26,000 24,000
26.04	Neal Highway.....		2,250	25,500 23,700
30.40	Begin Freeway.....		2,800	31,000 30,000
R30.60	Chico, Skyway (to Paradise).....		4,650	54,000 52,000
R31.50	Chico, East 20th Street.....			
R32.45	Chico, Jct. Rte. 32 East, 8th/East 9th Streets		5,400	62,000 61,000
			5,900	67,000 65,000
R33.28	Chico, East First Avenue.....		5,400	61,000 60,000
R34.25	Chico, Cohasset Highway.....		3,000	34,500 34,000
R34.93	Chico, East Avenue		2,150	23,900 23,500
R36.31	Eaton Avenue.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R36.31	Eaton Avenue.....		1,600	16,900 16,500
T37.32	End Freeway.....			
T38.38 =38.64	Milepost Equation.....			
38.79	Wilson Landing Road		1,600	16,900 16,500
			1,350	14,600 14,400
40.22	Keefer Road.....			
44.32	Broyles Road		1,150	12,000 11,800
45.98	Butte-Tehama County Line.....			
	DISTRICT 2			
0.00	Butte-Tehama County Line.....		1,150	12,100 11,300
4.49	South Avenue.....		670	7,000 6,500
5.42	Vina Road		760	8,300 7,200
11.18	Sherman Street		1,200	8,300 7,200
12.31	Aramayo Way.....		900	10,800 10,300
			900	9,600 9,200
19.52	Kaufman Avenue		630	7,600 6,700
			850	8,800 8,300
24.94	Jct. Rte. 36; Red Bluff, East.....		910	10,400 9,800
	ROUTE 101. Routes 5 and 10 in East Los Angeles to Oregon State Line Via Crescent City			
	DISTRICT 7			
	Los Angeles County			
S0.00	East Los Angeles, Jct. Rtes. 5 and 10; Begin Route Via Santa Ana Freeway.....		9,800	145,000 138,000
S0.62	Los Angeles, Fourth Street		8,400	124,000 122,000
S0.91	Los Angeles, First Street.....			
S1.33 =0.00	Los Angeles, Jct. Rte. 10 East, Santa Ana/San Ber- nardino Freeway Continue Toward Hollywood.....		8,200	127,000 121,000
			14,300	230,000 223,000
0.39	Los Angeles, Vignes Street			

RTE 101, LA Co**2001 TRAFFIC VOLUMES****RTE 101, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
0.39	Los Angeles, Vignes Street				13.88	Studio City, Coldwater Canyon Avenue			
0.82	Los Angeles, Alameda/ Los Angeles Streets.....	13,500	222,000	216,000			19,800	297,000	293,000
		13,300	221,000	215,000	14.89	Sherman Oaks, Woodman Avenue.....			
1.01	Los Angeles, Spring Street						20,400	303,000	299,000
1.57	Los Angeles, Jct. Rte. 110, Harbor/Pasadena Freeway; End Santa Ana Freeway and Begin Hollywood Freeway	13,800	231,000	227,000	15.91	Sherman Oaks, Van Nuys Boulevard			
		16,400	281,000	271,000	17.17	Sherman Oaks, Jct. Rte. 405, San Diego Freeway.....	21,000	310,000	305,000
							22,100	334,000	328,000
2.48	Los Angeles, Glendale Boulevard				18.61	Encino, Havenhurst Avenue			
2.86	Los Angeles, Jct. Rte. 2 Northeast, Alvarado Street.....	16,000	271,000	265,000			20,700	317,000	309,000
3.34	Los Angeles, Benton Way/ Rampart Street.....	16,400	276,000	270,000	19.22	Encino, Balboa Boulevard			
3.76	Los Angeles, Silver Lake Boulevard	16,200	270,000	264,000	20.23	Encino, White Oak Avenue.....			
		15,100	257,000	251,000			20,400	310,000	300,000
4.40	Los Angeles, Vermont Avenue.....				21.25	Tarzana, Reseda Boulevard.....			
		14,300	240,000	235,000			20,100	300,000	289,000
4.85	Los Angeles, Melrose Avenue				22.25	Tarzana, Tampa Avenue Interchange			
5.55	Los Angeles, Jct. Rte. 2 West, Santa Monica Boulevard	13,600	227,000	221,000			20,300	297,000	286,000
		12,200	199,000	195,000	23.26	Tarzana, Winnetka Avenue			
5.81	Hollywood, Western Avenue.....				24.31	Tarzana, Desoto Avenue.....			
6.38	Hollywood, Sunset/ Hollywood Boulevards.....	13,800	224,000	219,000			19,900	287,000	275,000
6.91	Hollywood, Gower Street/ Argyle Avenue.....	13,200	210,000	206,000	24.85	Woodland Hills, Canoga Avenue			
		14,200	225,000	220,000	25.34	Woodland Hills, Jct. Rte. 27, Topanga Canyon Boulevard	17,300	242,000	231,000
7.46	Hollywood, Cahuenga Boulevard						16,400	223,000	211,000
7.84	Hollywood, Jct. Rte. 170, Highland Avenue.....	15,600	243,000	238,000	25.76	Woodland Hills, Ventura Boulevard			
		19,800	304,000	289,000			16,300	219,000	207,000
9.22	North Hollywood, Barham Boulevard.....				26.86	Woodland Hills, Woodlake Avenue			
10.34	North Hollywood, Lankershim/Ventura Boulevards	18,600	281,000	268,000			17,300	228,000	215,000
		17,100	256,000	244,000	27.36	Calabasas, Mulholland Drive.....			
11.11	North Hollywood, Vineland Avenue.....						16,600	215,000	203,000
11.75	North Hollywood, Jct. Rtes. 134 East and 170 North, Ventura/Hollywood Freeways.....	15,900	242,000	232,000	28.29	Calabasas, Parkway Calabasas.....			
12.85	Studio City, Laurel Canyon Boulevard.....	19,000	296,000	286,000	31.05	Calabasas, Las Virgenes Canyon Road	16,200	207,000	195,000
		19,500	301,000	291,000			14,400	192,000	183,000
13.88	Studio City, Coldwater Canyon Avenue				31.91	Calabasas, Lost Hills Road			
					32.78	Agoura Hills, Liberty Canyon Road.....	15,000	197,000	188,000
					33.69	Agoura Hills, Cheesbro/ Palo Camado Canyon Roads	15,400	199,000	190,000

RTE 101, LA Co**2001 TRAFFIC VOLUMES****RTE 101, SB Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
33.69	Agoura Hills, Cheesbro/ Palo Camado Canyon Roads		15,100	192,000 184,000
35.04	Agoura Hills, Kanan Road.....		14,800	185,000 178,000
36.18	Agoura Hills, Reyes Adobe Road.....			
37.54	Westlake Village, Lindero Canyon Road.....	15,000	185,000	178,000
		13,000	191,000	178,000
38.19	Los Angeles County =0.00 Ventura County			
0.70	Thousand Oaks, Jct. Rte. 23 South, Westlake Boulevard.....	13,000	191,000	178,000
		14,100	192,000	177,000
1.62	Thousand Oaks, Hampshire Road			
3.11	Thousand Oaks, Jct. Rte. 23 North, Moorpark Freeway	15,900	212,000	196,000
		14,900	197,000	182,000
4.06	Thousand Oaks, Moorpark Road.....			
		14,900	195,000	180,000
5.05	Thousand Oaks, Lynn Road.....			
		14,100	182,000	168,000
6.19	Thousand Oaks, Ventu Park Road.....			
		13,000	166,000	154,000
7.02	Thousand Oaks, Borchard Road.....			
		11,900	150,000	139,000
7.89	Thousand Oaks, Wendy Drive			
10.74	Camarillo, Camarillo Springs Road	10,400	139,000	125,000
		10,400	139,000	126,000
12.30	Camarillo, Pleasant Valley Road			
13.85	Camarillo, Jct. Rte. 34, Dawson Drive/Somis Road.....	10,700	143,000	131,000
		10,000	134,000	123,000
14.80	Camarillo, Carmen Drive.....			
		10,800	145,000	133,000
15.89	Camarillo, Las Posas Road			
		11,900	160,000	147,000
17.75	Camarillo, Central Avenue.....			
		11,400	152,000	140,000
19.17	Oxnard, Almond Drive.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
19.17	Oxnard, Almond Drive.....			
		11,000	147,000	135,000
20.08	Oxnard, Santa Clara/Rice Avenues			
		10,700	143,000	131,000
21.01	Oxnard, Rose Avenue.....			
		11,200	149,000	137,000
22.00	Oxnard, Jct. Rte. 232			
22.73	Oxnard, Jct. Rte. 1 South, Pacific Coast Highway.....	9,900	128,000	122,000
		13,200	171,000	163,000
R23.61	Ventura, Johnson Drive.....			
		11,400	147,000	140,000
R24.65	Ventura, Victoria Avenue.....			
R25.83	Milepost Equation =25.83		9,700	127,000 119,000
25.97	Ventura, Telephone Road			
26.39	Ventura, Jct. Rte. 126, Santa Paula Freeway, Main Street	7,200	92,000	87,000
		9,800	126,000	114,000
28.45	Ventura, Seaward Avenue.....			
		10,000	125,000	112,000
29.45	Ventura, Vista Del Mar			
		9,900	121,000	108,000
30.15	Ventura, California Street.....			
		8,700	103,000	92,000
30.91	Ventura, Jct. Rte. 33, Ojai Freeway.....			
		7,900	78,000	71,000
R32.70	Solimar.....			
		7,900	76,000	69,000
R38.97	El Camino Real (Seacliff).....			
		8,200	77,000	70,000
T40.61 =40.72	End Freeway			
R43.24	Begin Freeway			
R43.62	Ventura-Santa Barbara County Line, Bates Road.....	7,500	77,000	66,000
DISTRICT 5				
R0.00	Ventura-Santa Barbara County Line, Bates Road.....			
		7,500	77,000	66,000
R0.63	Carpinteria, Jct. Rte. 150 East			

RTE 101, SB Co

2001 TRAFFIC VOLUMES

RTE 101, SB Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
R0.63	Carpinteria, Jct. Rte. 150 East.....		5,200	71,000	61,000	16.55	Santa Barbara, Jct. Rte. 225 Southeast, Las Positas Road.....		
R0.98	End Freeway						12,400	144,000	138,000
=1.12									
1.22	Begin Freeway		6,000	79,000	67,000	17.78	Santa Barbara, La Cumbre Road.....		
1.62	Carpinteria, El Rincon.....		8,200	88,000	74,000	18.36	Jct. Rte. 154; State Street.....		
2.64	Carpinteria, Casitas Pass Road		7,800	85,000	71,000	18.92	El Sueno Road.....		
3.06	Carpinteria, Linden Avenue						11,800	128,000	121,000
3.77	Carpinteria, Santa Monica Road/7th Street		9,000	92,000	76,000	20.06	Turnpike Road.....		
			8,800	93,000	77,000	21.41	Jct. Rte. 217 South (to University of California at Santa Barbara).....	11,800	128,000
R5.28	South Padaro Lane		8,700	96,000	79,000			12,000	130,000
R7.14	Padaro Lane.....		8,900	99,000	82,000	22.53	Fairview Avenue.....		
R8.26	Evans Avenue		9,200	101,000	84,000	23.71	Los Carneros Road.....		
9.00	Montecito, Sheffield Drive.....		8,800	102,000	85,000	24.79	Glen Annie/Storke Roads.....	5,000	66,000
10.02	San Ysidro Road		9,500	110,000	91,000	26.91	Hollister Avenue.....	4,050	41,500
10.54	Santa Barbara, Olive Mill Road		8,800	104,000	88,000	27.20	End Freeway		
11.41	Santa Barbara, Cabrillo Road					31.95	Begin Freeway		
12.75	Santa Barbara, Jct. Rte. 144; Milpas Street.....		10,200	117,000	101,000	33.85	El Capitan Beach State Park.....	3,950	39,500
			10,000	115,000	100,000			3,400	38,000
13.49	Santa Barbara, Garden Street.....		10,000	111,000	100,000	34.49	End Freeway		
R14.19	Santa Barbara, Castillo Street.....		11,200	123,000	112,000	R35.98	Begin Freeway		
R14.76	Santa Barbara, Carrillo Street.....		13,700	145,000	134,000	R37.58	Milepost Equation =37.63		
R15.73	Santa Barbara, Mission Street.....		12,100	157,000	141,000	38.46	End Freeway		
R16.07 =16.10	Milepost Equation					44.83	Getty Oil Company		
16.55	Santa Barbara, Jct. Rte. 225 Southeast, Las Positas Road.....	12,100	157,000	141,000		45.07 =45.19	Milepost Equation		
						46.36	Entrance to Gaviota Beach State Park		
						46.71	Southbound Access to Gaviota Safety Roadside Rest Area		
						46.95	Northbound Access to Gaviota Safety Roadside Rest Area		

RTE 101, SB Co**2001 TRAFFIC VOLUMES****RTE 101, SLO Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
46.95	Northbound Access to Gaviota Safety Roadside Rest Area				0.81	Jct. Rte. 166 East			
47.19	Gaviota Pass (Tunnel and Historical Monument)				4.85	Tefft Street			
R48.85	Las Cruces, Jct. Rte. 1 Northwest	2,750	31,000	29,500	7.85	Los Berros Road			
		2,500	26,500	24,000				6,000	79,000
R52.53 =52.50	Milepost Equation				8.11 =8.20	Milepost Equation			
R56.09	Begin Freeway				8.94	End Freeway			
R56.46	Santa Rosa Road	2,500	26,500	24,000	12.19	Begin Freeway			
		2,250	23,500	21,000	12.52	Arroyo Grande, Bridge Street			
R57.12	Buellton, Jct. Rte. 246				13.17	Arroyo Grande, Jct. Rte. 227 North, Grand Avenue			
		2,150	23,000	20,500				5,700	55,000
R57.55	North Buellton				13.75	Arroyo Grande, Brisco Road			
R57.86 =57.95	End Freeway	1,900	23,400	21,000				6,400	60,000
62.67	Zaca, Jct. Rte. 154 East	2,700	28,500	25,000	14.61	Pismo Beach, Oak Park Road			
69.84	Begin Freeway				15.58	Pismo Beach, Pismo Oaks			
		2,800	30,000	26,000	16.40	Pismo Beach, South Pismo Beach (Villa Creek)			
70.92	Los Alamos, Jct. Rte. 135 Northwest	2,600	27,500	24,000	17.76	Pismo Beach, Jct. Rte. 1 South, North Pismo Beach			
71.79	End Freeway				19.54 =R19.55	Milepost Equation			
77.30	Begin Freeway				R19.81	North Shell Beach			
		2,600	27,500	24,000				4,750	58,000
81.74	Clark Avenue				R21.11	Avila Road			
		3,200	42,000	37,500	R22.29	North Avila Road/ San Luis Bay Drive			
84.34	South Santa Maria							6,900	67,000
		3,600	42,500	40,000				8,300	79,000
86.59	Betteravia Road				R24.30	Santa Fe			
		4,950	66,000	59,000	R25.82 =25.83	Milepost Equation			
87.60	East Stowell Road							8,000	80,000
88.60	Santa Maria, Jct. Rte. 166 West, Main Street	5,800	68,000	60,000					69,000
		6,500	68,000	58,000	25.91	San Luis Obispo, Los Osos Road			
89.69	Santa Maria, Donovan Road							5,500	60,000
90.75	Jct. Rte. 135 South, North Santa Maria	6,500	66,000	55,000	27.50	San Luis Obispo, Madonna Road			
		6,400	72,000	62,000	28.09	San Luis Obispo, Jct. Rte. 227 South; Marsh Street			
90.99 =0.00	Santa Barbara County San Luis Obispo County							8,600	90,000
		6,400	72,000	62,000	29.07	San Luis Obispo, Jct. Rte. 1 North, Osos Street			
0.81	Jct. Rte. 166 East							8,000	83,000
					29.38	San Luis Obispo, California Boulevard			
								7,000	72,000
									62,000

RTE 101, SLO Co**2001 TRAFFIC VOLUMES**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
29.38	San Luis Obispo, California Boulevard.....			
		6,000	62,000	54,000
29.77	San Luis Obispo, Grand Avenue			
		4,600	45,500	41,000
29.99	San Luis Obispo, Buena Vista.....			
		5,300	51,000	48,500
30.36	San Luis Obispo North City Limits			
		5,300	51,000	48,500
30.54	End Freeway			
R34.57 =34.62	Milepost Equation			
37.33	Begin Freeway			
37.86	Jct. Rte. 58 East, Santa Margarita Creek	4,300	45,000	40,500
		4,150	40,000	38,500
42.27	Atascadero, Santa Barbara Road			
		4,450	43,500	40,500
44.01	Atascadero, Santa Rosa Road			
		4,650	43,000	41,500
44.84	Atascadero, Curbaryl Avenue			
		4,550	43,500	41,500
45.57	Atascadero, Jct. Rte. 41			
		4,900	47,500	44,500
45.96	Atascadero, Traffic Way			
		5,100	50,000	47,000
46.87	Atascadero, San Anselmo Road.....			
		4,500	44,500	42,000
48.33	Atascadero, Del Rio Road			
		4,450	45,000	42,000
49.32	San Ramon Road.....			
		4,550	48,000	44,000
50.64	Vineyard Drive			
		3,900	45,000	42,000
51.45	Las Tablas Avenue.....			
		3,900	45,000	42,000
52.44	Main Street			
		3,750	50,000	44,500
54.12	Jct. Rte. 46 West.....			
		5,800	54,000	49,500
55.67	South Paso Robles.....			

RTE 101, Mon Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
55.67	South Paso Robles.....			
			3,950	36,000
56.88	Paso Robles, 13th Street			
			3,450	31,500
57.92	Paso Robles, Jct. Rte. 46 East			
			2,150	26,500
58.76	Paso Robles, North Paso Robles			
59.37	End Freeway			
60.98	Huey-Exline Road			
			2,000	24,700
63.74	San Marcos Road			
64.41	Begin Freeway			
65.08	South San Miguel.....			
			2,100	21,000
65.56	San Miguel, 10th Street			
			2,050	21,100
67.23	North San Miguel.....			
			2,100	20,000
R67.71	South Camp Roberts			
			2,050	20,000
R69.32 =R0.00	San Luis Obispo County Monterey County			
R0.84	Camp Roberts			
			2,050	23,800
			2,150	21,600
R2.15	East Garrison			
R3.16	Northbound Access to Camp Roberts Safety Roadside Rest Area			
R4.74	Southbound Access to Camp Roberts Safety Roadside Rest Area			
R7.94	North Bradley			
R8.35 =R8.91	Milepost Equation			
R9.67	Jolon Road			
			1,100	20,000
R15.47	San Bernardo			
			1,450	19,700
R17.86	Los Lobos			
R19.90 =R21.14	Milepost Equation			
R21.99	San Ardo			

RTE 101, Mon Co

2001 TRAFFIC VOLUMES

RTE 101, Sbt Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R21.99	San Ardo.....		2,100	20,300	15,000	66.40	Soledad Prison.....	2,900	47,000	35,000
R29.88	Lockwood-San Lucas Road.....		1,350	16,000	13,500	69.37	Gloria Road			
R32.02	Jct. Rte. 198.....		1,600	20,300	16,500	70.86	Gonzales, Johnson Canyon Road/5th Street.....	3,700	40,000	33,000
R37.31	Wild Horse Road.....		1,650	20,200	16,500	72.61	North Gonzales.....	3,600	40,000	33,000
R39.77	King City, First Street.....		1,250	17,000	15,000	73.26	End Freeway	4,450	47,500	40,000
R40.71	King City, Canal Street.....		1,900	24,100	18,500	76.97	Main Street			
R41.18	King City, Broadway.....		2,750	35,000	24,500	82.47	Spence.....	4,150	46,000	39,000
R41.95	Jolon Road.....		1,900	25,000	22,000	85.01	Begin Freeway	2,750	40,000	34,000
R42.39 =43.19	End Freeway		2,000	27,000	22,000	85.62	Salinas, Airport Boulevard.....			
47.69	Teague Avenue.....					86.12	Salinas, Sanborn Road			
51.61	Begin Freeway		1,900	25,000	22,000	86.82	Salinas, Jct. Rte. 68 West; John Street.....	4,950	57,000	50,000
52.66	South Greenfield.....		2,000	24,000	20,200	87.30	Salinas, East Market Street.....			
53.36	Greenfield, Oak Avenue.....		2,150	25,000	21,000	R88.24	Salinas, Jct. Rte. 183 Northwest; North Main Street	4,950	59,000	55,000
53.86	Walnut Avenue.....		2,150	25,000	21,000			4,750	64,000	55,000
54.79	North Greenfield.....		2,900	32,500	27,000	R89.27	West Laurel Drive			
55.36	End Freeway					R91.01	Boronda Road.....	6,700	75,000	67,000
59.45	Begin Freeway		2,850	33,000	27,000	R91.46	End Freeway	5,300	63,000	58,000
60.40	Arroyo Seco Road.....		2,950	32,500	27,000	R91.90	Espinosa/Russell Roads.....			
61.58	Jct. Rte. 146 East, South Soledad.....		2,900	32,000	26,000	R92.03 =91.68	Milepost Equation	4,050	58,000	52,000
62.70	North Soledad.....		3,650	40,500	33,000	95.44	Prunedale Junction, Jct. Rte. 156 West	4,150	55,000	52,000
64.63	Camphora.....		2,600	34,000	31,000	96.14	San Miguel Canyon Road	9,500	88,000	77,000
66.40	Soledad Prison.....					100.39	Dunbarton Road			
								6,300	61,000	52,000
								5,600	55,000	48,000
						101.32 =0.00	Monterey County San Benito County			
						1.81	Begin Freeway			
						3.00	Jct. Rte. 156 East, San Juan Junction.....	5,800	67,000	59,000

RTE 101, SBt Co**2001 TRAFFIC VOLUMES****RTE 101, SCI Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
3.00	Jct. Rte. 156 East, San Juan Junction.....				33.03	San Jose, Tully Road.....			
3.17	Milepost Equation =R3.30	5,700	59,000	48,000	34.55	San Jose, Story Road	16,600	250,000	244,000
R4.90	Jct. Rte. 129 West.....		5,200	56,000	34.87	San Jose, Jct. Rte. 280 West, Jct. Rte. 680 North.....	16,600	250,000	244,000
R6.49	Lomerias	4,600	59,000	50,000	R35.76	San Jose, Jct. Rte. 130 East, Santa Clara Street	12,800	194,000	190,000
R7.51 =7.52	Milepost Equation				R36.14	San Jose, Mc Kee Road/Julian Street	10,100	155,000	152,000
7.55	San Benito-Santa Clara County Line.....	4,450	57,000	50,000	37.73	San Jose, Oakland Road			
	DISTRICT 4						12,700	190,000	187,000
0.03	San Benito-Santa Clara County Line.....				38.30	San Jose, Jct. Rte. 880			
3.16	Jct. Rte. 25 East	4,450	57,000	50,000			11,200	163,000	160,000
T4.21	Begin Freeway	5,200	72,000	65,000	38.80	San Jose, North Fourth Street.....			
R4.95	Monterey Road		4,750	66,000	39.29	San Jose, North First Street			
				61,000	39.93	San Jose, Jct. Rte. 87, Guadalupe Parkway	10,800	157,000	154,000
R6.08	Gilroy, South Jct. Rte 152 East				40.70	San Jose, De La Cruz Boulevard/Trimble Road	13,400	194,000	190,000
R7.53	Gilroy, North Jct. Rte. 152 West, Leavesley Road.....	6,700	92,000	87,000			12,100	176,000	172,000
			7,800	99,000	41.98	Santa Clara, San Tomas Expressway.....			
R10.27	Masten Avenue		7,700	106,000	42.73	Santa Clara, Great America Parkway/Bowers Avenue	12,600	182,000	178,000
R12.46	San Martin Avenue		7,700	107,000			11,500	166,000	162,000
R15.07	Tenant Avenue		7,900	111,000	43.85	Sunnyvale, Lawrence Expressway.....			
				106,000	44.83	Sunnyvale, Fair Oaks Avenue	11,600	167,000	163,000
R16.01	Morgan Hill, East Dunne Avenue.....		7,700	109,000			11,200	162,000	158,000
R17.82	Morgan Hill, Cochran Road.....		7,300	105,000	45.68	Sunnyvale, Matilda Avenue			
				101,000	46.13	Sunnyvale, Jct. Rte. 237, Mountain View/Alviso Roads	10,500	151,000	147,000
R26.78	San Jose, Jct. Rte. 85, Bernal Road		6,300	91,000			12,000	174,000	169,000
				88,000	47.01	Mountain View, Ellis Street			
R28.61	San Jose, Jct. Rte. 82 North		8,900	130,000	47.89	Mountain View, Moffett Boulevard			
				126,000			12,300	174,000	170,000
30.10	Hellyer Avenue		9,700	143,000	48.10	Mountain View, Jct. Rte. 85 South.....			
				139,000			16,900	239,000	235,000
31.70	San Jose, Capitol Expressway		13,600	202,000	48.60	Mountain View, Shoreline Boulevard			
				197,000	48.97	Mountain View, Middlefield Road			
33.03	San Jose, Tully Road.....						16,900	239,000	235,000

RTE 101, SCI Co

2001 TRAFFIC VOLUMES

RTE 101, SF Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
48.97	Mountain View, Middlefield Road		14,500	208,000	205,000	17.95	Millbrae, Millbrae Avenue	16,500	253,000	248,000
49.61	Mountain View, Rengstorff Avenue.....		13,400	195,000	192,000	19.12	San Francisco Airport.....	16,600	253,000	248,000
50.32	Palo Alto, San Antonio Road.....		14,400	213,000	210,000	R20.39	San Bruno Avenue	16,600	253,000	248,000
52.17	Embarcadero Road/Oregon Avenue.....		14,200	214,000	211,000	R20.72	South San Francisco, Jct. Rte. 380 West	16,000	242,000	237,000
52.55 =0.00	Santa Clara County San Mateo County		14,200	214,000	211,000	21.69	Produce/Airport Boulevards	14,900	223,000	219,000
0.89	University Avenue		13,600	206,000	203,000	22.14	South San Francisco, Grand Avenue			
1.87	Jct. Rte. 114, Willow Road.....		12,600	191,000	188,000	22.71	South San Francisco, Oyster Point Boulevard	15,500	230,000	226,000
3.59	Menlo Park, Marsh Road				23.39	South San Francisco, Old Bayshore Connection (Sierra Point)	14,600	216,000	212,000	
5.39	Redwood City, Jct. Rte. 84, Woodside Road/Seaport Boulevard		13,500	206,000	203,000		13,600	205,000	201,000	
			13,300	204,000	201,000	25.70	Brisbane, Candlestick Park	13,300	202,000	199,000
6.62	Redwood City, Whipple Avenue		14,400	222,000	219,000	26.11 =0.00	San Mateo County (Brisbane North City Limits) San Francisco County (San Francisco South City Limits)	13,300	202,000	199,000
8.40	Holly Street.....		14,400	222,000	219,000	0.77	San Francisco, Third Street	14,100	220,000	216,000
9.55	Belmont, Ralston Avenue.....		15,200	236,000	233,000	1.11	San Francisco, Paul Avenue	14,400	228,000	224,000
11.15	San Mateo, East Hillsdale Boulevard.....		15,400	240,000	236,000	1.77	San Francisco, Silver Avenue			
11.90	San Mateo, Jct. Rte. 92/19th Avenue		16,700	262,000	258,000	1.98	San Francisco, Jct. Rte. 280, Alemany Boulevard	14,400	228,000	224,000
12.69	San Mateo, Kehoe Avenue		16,600	262,000	258,000		15,900	255,000	251,000	
13.46	San Mateo, 3rd Avenue		16,300	257,000	253,000	2.92	San Francisco, Army Street	15,400	251,000	247,000
14.33	San Mateo, Poplar/Dore Avenues		16,000	251,000	247,000	4.10	San Francisco, Vermont Street	15,100	245,000	241,000
14.69	San Mateo, Peninsula Avenue.....		15,800	247,000	242,000	R4.24	San Francisco, Jct. Rte. 80			
16.58	Burlingame, Broadway.....		15,500	240,000	235,000	R5.07	San Francisco, Mission Street/South Van Ness Avenue	5,300	85,000	84,000
17.95	Millbrae, Millbrae Avenue				R5.07	Lower Deck . . Northbound . . One Way Travel				
					R5.07	San Francisco, Mission Street				
					R5.47 =4.54	Milepost Equation	2,450	38,500	37,000	
					4.76	San Francisco, Oak/Fell Streets				
					5.26	Begin Two Way Travel				
					5.26	San Francisco, on Van Ness Avenue at Golden Gate Avenue				

RTE 101, SF Co**2001 TRAFFIC VOLUMES****RTE 101, Son Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
5.26	San Francisco, on Van Ness Avenue at Golden Gate Avenue.....				7.66	Corte Madera, Madera Boulevard			
5.35	San Francisco, on Van Ness Avenue at Turk Street	3,250	51,000	49,000			12,700	173,000	165,000
		3,250	51,000	49,000	8.25	Larkspur, Lucky Drive			
		3,250	51,000	49,000			13,000	176,000	168,000
5.94	San Francisco, California Street	3,250	51,000	49,000	8.60	Larkspur, Sir Francis Drake Boulevard.....			
		3,250	51,000	49,000			10,600	143,000	136,000
6.71	San Francisco, Lombard Street	3,300	51,000	49,000	9.96	Jct. Rte. 580, San Quentin Wye.....			
		3,050	46,000	44,000			13,200	178,000	170,000
		3,450	50,000	48,000	10.60	San Rafael, Irwin Street.....			
7.80	San Francisco, Broderick Street	4,300	60,000	57,000			9,700	130,000	124,000
		5,200	70,000	67,000	11.25	San Rafael, Mission Avenue			
8.44	San Francisco, Marina Boulevard.....	5,000	68,000	65,000			13,600	182,000	174,000
9.42	San Francisco, Jct. Rte. 1				12.19	San Rafael, Lincoln/Villa Avenues			
9.86	San Francisco, Golden Gate Bridge Toll Plaza.....	7,900	107,000	102,000			14,300	190,000	182,000
		8,300	114,000	108,000	12.69	San Rafael, San Pedro Road.....			
11.82	San Francisco County						13,300	176,000	169,000
=L0.00	Marin County				13.71	San Rafael, Manuel Freitas Parkway			
L0.50	Milepost Equation						12,800	169,000	162,000
=0.00					14.71	San Rafael, Lucas Valley Road			
0.00	North End Golden Gate Bridge; Begin Freeway	8,300	114,000	108,000			12,200	160,000	154,000
		8,200	114,000	108,000	15.57	Miller Creek Road.....			
0.32	Sausalito Road						12,300	161,000	155,000
1.68	Sausalito, Spencer Avenue/Monte Mar Drive	7,600	107,000	101,000	16.64	Hamilton Field Road.....			
		7,700	108,000	102,000			11,600	152,000	146,000
2.48	Sausalito, Rodeo Avenue.....				18.01	Ignacio Boulevard			
3.33	Waldo-Marin City, Bridgeway Boulevard.....	7,700	108,000	102,000	19.09	Novato, Jct. Rte. 37 East, South Novato Boulevard	12,100	158,000	152,000
		9,800	136,000	129,000			10,700	139,000	134,000
4.03	Richardson Bay Bridge	9,800	136,000	129,000	R20.19	Novato, Rowland Avenue.....			
4.13	Jct. Rte. 1 West.....	9,800	136,000	129,000			9,200	119,000	115,000
		9,600	133,000	126,000	R21.11	Novato, De Long Avenue.....			
4.75	Strawberry Point/Frontage Road.....	9,500	131,000	124,000			7,700	101,000	97,000
5.69	Jct. Rte. 131 East	12,200	167,000	159,000	R22.00	Atherton Avenue.....			
		12,500	170,000	162,000	R23.27	End Freeway	7,200	93,000	90,000
7.37	Corte Madera, Tamalpais Drive.....				=23.47				
7.66	Corte Madera, Madera Boulevard				26.90	San Antonio Road	7,200	93,000	90,000
					27.63	Marin County			
					=0.00	Sonoma County			
					2.23	Kastania Road.....	7,200	93,000	90,000

RTE 101, Son Co**2001 TRAFFIC VOLUMES****RTE 101, Son Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
2.23	Kastania Road.....			
2.59	Begin Freeway	7,200	93,000	90,000
2.93	South Petaluma Boulevard.....			
3.66	Petaluma, South Jct. Rte. 116 East, Petaluma-Sonoma Highway	6,800	88,000	85,000
		7,600	98,000	95,000
4.76	Petaluma, East Washington Street			
7.65	Petaluma, Old Redwood Highway North (to Penngrove).....	7,600	97,000	94,000
		8,300	107,000	103,000
8.80	Pepper Road			
		8,100	104,000	100,000
10.67	Railroad Avenue			
		8,000	102,000	99,000
12.00	Cotati, Sierra Avenue			
12.68	Cotati, North Jct. Rte. 116, Gravenstein Highway.....	7,600	97,000	94,000
		8,000	102,000	99,000
13.88	Rohnert Park, Rohnert Park Expressway			
		8,400	108,000	104,000
15.02	Rohnert Park, Wilfred Avenue.....			
		10,000	127,000	123,000
15.53	Santa Rosa Avenue.....			
		8,200	104,000	101,000
16.54	Todd Road			
		8,200	104,000	101,000
18.49	Santa Rosa, Hearn Avenue.....			
		8,700	111,000	107,000
19.00	Santa Rosa, Baker Avenue.....			
19.65	Santa Rosa, Jct. Rte. 12, Third Street.....	9,500	121,000	117,000
		8,400	107,000	103,000
20.10	Santa Rosa, Fourth Street			
		9,600	121,000	117,000
20.74	Santa Rosa, College Avenue			
		9,100	115,000	111,000
21.74	Santa Rosa, Steele Lane.....			
		8,400	105,000	102,000
22.52	Santa Rosa, Bicentennial Way			
		6,700	85,000	82,000
22.81	Santa Rosa, Mendocino Avenue			

Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual	
22.81	Santa Rosa, Mendocino Avenue				
		6,900	87,000	84,000	
23.30	Santa Rosa, Hopper Avenue.....				
		7,500	94,000	91,000	
24.86	East Fulton/River Roads				
		6,300	78,000	76,000	
25.90	Fulton Road				
		6,600	83,000	80,000	
26.33	Airport Boulevard.....				
		6,200	77,000	75,000	
27.62	Shiloh Road				
		5,000	63,000	61,000	
29.35	Windsor River Road.....				
		3,700	46,500	45,000	
33.48	Grant Avenue				
		3,350	42,500	40,500	
34.55	South Healdsburg				
		2,500	31,500	30,000	
34.88	Healdsburg, Westside Road.....				
		2,850	36,500	34,500	
36.27	Healdsburg, Dry Creek Road.....				
38.27	Milepost Equation =R38.18				
R38.56	Lytton Springs Road.....				
		2,150	28,000	26,000	
R40.03	Independence Lane.....				
		2,100	27,500	25,500	
R41.43	South Geyserville				
		1,800	23,600	21,800	
R43.37	Jct. Rte. 128 East, Canyon Road.....				
		1,800	23,700	21,700	
R47.85	Asti.....				
		1,800	23,700	21,600	
R49.05	Dutcher Creek Road.....				
		1,800	23,800	21,600	
R50.43	South Cloverdale				
R51.62	Central Cloverdale/Citrus Fair Drive		1,500	20,000	18,000
R54.20	Jct. Rte. 128 West.....				
		1,200	16,200	14,600	

RTE 101, Son Co**2001 TRAFFIC VOLUMES****RTE 101, Hum Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R54.20	Jct. Rte. 128 West.....		1,200	15,900	14,300	45.17	Willits South City Limits, Muir Mill Road.....	1,550	19,800	17,100
R56.22	Sonoma-Mendocino County Line.....					46.36	Willits, Jct. Rte. 20 West	1,850	22,900	19,700
	DISTRICT 1					47.42	Willits North City Limits.....	2,150	26,000	22,300
R0.10	Sonoma-Mendocino County Line.....		1,200	15,900	14,300	58.90	Southbound Access to Moss Cove Safety Roadside Rest Area	1,100	9,200	7,100
9.17	East Side Road (Old Hopland)		1,200	15,900	14,300	59.31	Jct. Rte. 162 East	1,050	8,800	6,700
			1,150	15,800	14,200	61.82	Northbound Access to Irvine Lodge Safety Roadside Rest Area	870	8,700	6,600
10.81	Mountain House Road		1,150	15,800	14,200	68.78	Laytonville, South	810	7,600	5,800
			1,150	15,800	14,200	69.49	Laytonville, Branscomb Road.....	820	7,700	5,900
19.68	El Roble.....		1,500	15,900	14,200	82.50	Empire Camp Safety Roadside Rest Area	820	7,700	5,900
20.71	Robinson.....		1,550	16,300	14,700	R83.88	Begin Freeway	870	7,600	5,800
R21.59	Jct. Rte. 253 West.....		1,650	20,000	16,600	R84.69	Jct. Rte. 271, Cummings Road	870	7,600	5,800
R23.45	Ukiah, Jct. Rte. 222 East		2,050	25,500	19,700	R89.57	Scandia Road.....	870	7,600	5,800
R24.06	Ukiah, Gobbi Street.....		2,200	27,500	21,500	T90.94	End Freeway	850	7,500	5,700
R24.53	Ukiah, East Perkins Street		2,700	33,500	26,000	T91.25	Leggett, Jct. Rte. 1	920	7,700	5,800
R26.16	North State Street.....					T91.36 =92.45	Milepost Equation	960	7,700	5,800
R26.42 =26.24	Milepost Equation		2,750	34,000	26,500	100.32 =R100.32	Begin Freeway			
27.41	Lake Mendocino Drive					R101.90	Jct. Rte. 271 North; Reynolds	960	8,200	5,800
30.43	Moore Avenue		2,600	32,000	25,500	R103.82	Jct. Rte. 271; Piercy	1,000	8,100	5,700
30.83	Jct. Rte. 20 East		2,450	29,500	24,100	T106.67	End Freeway	910	8,200	5,800
R31.07	End Freeway		1,950	22,900	19,800	T106.80 =T0.00	Mendocino County Humboldt County	710	7,900	5,500
R32.63	West Road.....		1,450	17,400	15,000			570	7,000	4,900
R42.96	Begin Freeway					T0.08	Temporary Jct. Rte. 271 South			
T43.50	End Freeway					T0.27 =0.31	Milepost Equation	770	6,900	4,800
T44.22 =44.13	Milepost Equation					1.61	Richardson Grove.....			
45.17	Willits South City Limits, Muir Mill Road		1,550	19,800	17,100					

RTE 101, Humboldt Co**2001 TRAFFIC VOLUMES****RTE 101, Humboldt Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
1.61	Richardson Grove.....	880	7,000	5,100	R50.59	South Scotia Road.....	1,050	10,800	7,800
R2.92 =R5.11	Milepost Equation				R50.78	Begin Freeway			
R5.61	Begin Freeway				51.70 =R51.49	Milepost Equation			
R8.60	Lake Benbow.....	900	7,100	5,200	R51.84	Jct. Rte. 283 Northwest, North Scotia Road.....	1,050	10,700	7,700
		930	7,800	6,000			1,200	12,500	9,400
R11.13	Garberville, Sprowel Creek Road.....	580	4,950	3,800	R52.60	Rio Dell, Davis Street.....			
R11.50	Redwood Drive.....	820	7,100	5,500	R53.38	Rio Dell, Scenic Way.....	1,200	12,300	9,800
R14.31	Dean Creek.....				R53.71	End Freeway			
R16.84 =R16.92	Milepost Equation	1,100	9,700	7,500	57.69	Alton, Jct. Rte. 36 East.....	1,250	15,200	13,600
R17.91	Jct. Rte. 254 Northeast.....	930	8,400	6,500			2,000	22,300	17,800
R22.44	French Road.....	820	7,600	5,900	58.69	Drake Hill Road.....	2,000	22,200	17,700
25.01	Salmon Creek Road.....	830	7,800	6,100	59.11	Begin Freeway			
27.94	Jct. Rte. 254; Myers Flat.....	840	8,000	6,300	59.50	Fortuna, Kenmar Road.....	1,750	19,700	15,700
33.22	Weott, Newton Road.....	540	7,200	6,000			1,350	14,200	12,000
35.11	Jct. Rte. 254 South.....	750	7,400	5,700	60.49	12th Street.....			
35.70	South Fork Road.....	820	8,100	6,200	61.53	Fortuna Overhead (Main Street).....	1,450	15,300	12,900
R39.67	Redcrest.....	870	8,700	6,500			2,300	25,000	21,000
R43.32	Barkdull Road.....				62.23	Palmer Boulevard.....	2,250	24,400	20,600
R45.90	Jct. Rte. 254 Southwest, Jordan Road.....	900	9,000	6,700	63.10	Finch Creek Road.....			
		980	10,000	7,300	64.29	Jct. Rte. 211, Singley Road.....	1,800	19,300	16,500
R48.28 =R48.69	Milepost Equation						2,000	21,600	19,500
R48.87	End Freeway				65.95	Loleta Drive.....			
R49.18	Shively Road.....	1,050	10,700	7,800			2,050	20,300	18,800
		1,050	10,500	7,600	68.21	Hookton Road.....			
R50.59	South Scotia Road.....	780	9,600	7,600	70.61	Fields Landing.....	2,100	20,700	19,200

72.03 Orchard Street.....

2,650 25,000 23,500

2,800 26,000 24,500

72.88 King Salmon Avenue.....

RTE 101, Hum Co

2001 TRAFFIC VOLUMES

RTE 101, Hum Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT				
			Pk. Mo.	Annual				Pk. Mo.	Annual			
72.88	King Salmon Avenue.....		2,650	26,500	25,000	78.68	Eureka, on Fourth Street at I Street.....	1,750	20,300	18,900		
73.72	Spruce Point					79.06	Eureka, on Fourth Street at Myrtle Avenue.....	1,950	22,900	21,200		
74.63	End Freeway	3,500	33,000	31,000		79.17	Eureka, on Fourth Street at Jct. Rte. 255 North.....	1,650	19,500	17,800		
74.77	Herrick Avenue.....	2,900	32,500	30,000		79.57	Eureka, End Southbound Couplet Approximately 1100 Feet West of Eureka Slough Bridge.....	1,750	17,200	16,100		
		3,000	34,000	31,000		79.57	C O U P L E T . . . End . . . Begin Two Way Travel					
75.91	Eureka, Mc Cullen Avenue	3,600	40,000	36,000		79.57	Eureka, Begin Divided Highway Facility					
		4,200	44,000	42,000				4,250	37,500	35,500		
76.33	Eureka, Harris Street.....		3,400	36,000	35,000		80.26	Eureka, Cole/Jacobs Avenues.....				
								4,100	35,500	34,000		
76.65	Eureka, Henderson Street.....		4,250	44,000	42,000		80.84	Eureka, Airport Road				
								3,550	35,500	34,000		
77.30	Eureka, Wabash Avenue		3,750	37,500	36,000		81.14	Eureka North City Limits				
								3,750	37,500	35,500		
77.85	Eureka, Seventh Street		4,000	40,000	38,000		82.67	Indianola Road				
								3,750	37,500	35,500		
77.91	Eureka, Sixth Street.....		4,050	38,500	37,000		83.92	Arcata, Bayside Road.....				
								84.67	Begin Freeway			
77.97	Eureka, Fifth Street		3,450	32,500	31,000			3,850	39,000	37,000		
78.03	C O U P L E T . . . Northbound . . . One Way Travel							85.03	Arcata, G Street Extension			
78.03	Eureka, on Fifth Street at Broadway		1,550	15,100	14,000					3,850	39,000	37,000
78.56	Eureka, on Fifth Street at G Street		1,650	17,200	16,000		85.83	Arcata, Jct. Rte. 255 South				
			2,100	22,300	20,800					3,650	38,000	35,000
78.68	Eureka, on Fifth Street at I Street.....		1,850	19,100	18,000		86.50	Arcata, 14th Street.....				
			1,900	20,300	18,800					3,200	33,500	31,000
79.13	Eureka, on Fifth Street at Myrtle Avenue.....		2,050	22,800	21,100		86.94	Arcata, Sunset Avenue				
79.17	Eureka, on Fifth Street at Jct. Rte. 255 North.....		2,150	22,900	21,200					3,850	40,000	37,000
79.57	Eureka, End Northbound Couplet Approximately 1100 Feet West of Eureka Slough Bridge.....		1,700	17,200	16,100		88.27	Arcata, Jct. Rte. 299 East				
										3,000	32,500	29,000
77.97	C O U P L E T . . . Southbound . . . One Way Travel						88.80	Arcata, Quintoli Lane.....				
77.97	Eureka, on Broadway at Fifth Street									3,400	35,000	31,000
78.03	Eureka, on Broadway at Fourth Street.....		2,000	19,700	18,200	R90.13	Jct. Rte. 200 East					
			1,900	19,700	18,200					1,950	21,000	17,500
78.56	Eureka, on Fourth Street at G Street		1,350	15,400	14,400	R91.47	Mc Kinleyville, School Road					
			1,700	19,700	18,400					1,600	17,600	14,700
78.68	Eureka, on Fourth Street at I Street.....		1,800	20,600	19,400	R93.00	Mc Kinleyville, Murray Road.....					
										1,350	14,600	12,200
						R93.85	Mc Kinleyville, Airport Road.....					

RTE 101, Humboldt Co

2001 TRAFFIC VOLUMES

RTE 101, Del Norte Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R93.85	Mc Kinleyville, Airport Road		1,200	13,300	10,900	R126.10	Entrance to Prairie Creek State Park.....	560	6,000	3,700
R95.62	North Central Avenue.....		1,250	14,000	11,200	R134.39	Begin Freeway			
R97.02	Crannel Road.....				R137.14 =M0.00	Humboldt County Del Norte County	500	5,700	3,600	
R97.75 =97.48	Milepost Equation	1,200	13,800	11,000	R3.56	South Bank Road				
98.07	Westhaven Drive		1,050	12,400	8,800	R3.65	End Freeway	950	10,700	6,800
98.36	Sixth Street		1,100	12,600	8,900	R4.64	Klamath, Jct. Rte. 169 Southeast.....	640	6,400	4,400
100.71	Trinidad Road.....	720	7,500	5,300	T6.05 =7.15	Milepost Equation				
R102.90	Southbound Access to Trinidad Safety Roadside Rest Area				8.17	Requa Road	820	8,000	5,500	
R103.38	Seawood Drive	720	7,500	5,300	8.80	New Hunter Creek Road.....				
R105.14	Northbound Access to Trinidad Safety Roadside Rest Area	690	7,300	5,100	10.88	Trees of Mystery	780	7,600	5,200	
R106.07	Patricks Point.....	690	7,300	5,100	15.41 =15.46	Milepost Equation				
R106.29 =106.63	End Freeway	610	7,000	4,800	23.85	Humboldt Road	620	6,500	4,300	
108.25	Big Lagoon Park Road.....		630	6,500	4,500	24.41	Sandmine Road.....	670	7,000	4,600
109.55	Georgia-Pacific Road		590	6,100	4,200	25.84	Crescent City, Elk Valley Road	930	9,500	6,700
T114.27 =114.45	Milepost Equation				26.18	Crescent City, Begin M-L Street Couplet	1,300	11,800	9,200	
118.92	Lookout Point		680	7,000	4,800	26.18	C O U P L E T . . Northbound . . One Way Travel	1,750	20,200	15,800
120.40	South Limits Orick.....		640	6,500	4,500	26.18	Crescent City, on M Street			
121.61	North Limits Orick.....		640	6,500	4,500	26.21	Crescent City, on M Street at Front Street.....	990	14,000	11,000
			560	5,800	4,000	26.38	Crescent City, on M Street at 4th Street.....	1,350	14,500	11,200
122.25	Bald Hills Road.....		570	5,900	4,100	26.66	Crescent City, on M Street at 9th Street	1,350	15,500	12,000
123.73	Redwood Mill Road.....		610	5,900	4,100	26.77	Crescent City, North of 9th Street (Approximately 600 Feet).....	1,350	15,500	12,000
123.82	Davidson Road (Gold Beach).....		610	5,900	4,050	26.18	C O U P L E T . . Southbound . . One Way Travel			
			410	5,800	3,600	26.18	Crescent City, on L Street			
R126.10	Entrance to Prairie Creek State Park.....		590	6,200	3,900	26.27	Crescent City, on L Street at Front Street.....	980	14,000	11,000
					26.44	Crescent City, on L Street at 4th Street	1,400	14,900	11,500	

RTE 101, DN Co**2001 TRAFFIC VOLUMES****RTE 105, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
26.44	Crescent City, on L Street at 4th Street.....			
26.72	Crescent City, on L Street at 9th Street.....	1,850	19,900	15,400
L26.86 =26.81	Crescent City, End of L Street Couplet (Milepost Equation).....	1,550	16,800	13,000
26.81	C O U P L E T . . . End . . . Begin Two Way Travel			
26.81	Crescent City, Begin Divided Highway Facility.....			
		3,100	34,000	26,000
27.01	Crescent City, Northcrest Drive.....			
R27.77	Begin Freeway	1,550	16,300	12,500
R27.87	Washington Boulevard			
		1,150	12,800	10,000
R30.81	Jct. Rte. 199 Northeast.....			
R31.02 =31.08	End Freeway (Milepost Equation)	660	7,700	6,000
31.19	Elk Valley Cross Road			
		730	8,100	6,300
		790	8,700	6,800
36.31	Jct. Rte. 197 Southeast.....			
		830	9,100	7,100
39.82	Fred Haight Drive			
		840	9,100	7,100
		830	9,000	7,000
46.49	Oregon State Line			

ROUTE 103. Route 47 in Los Angeles to Route 1, Pacific Coast Highway, in Long Beach

DISTRICT 7**Los Angeles County**

0.00	Los Angeles, Jct. Rte. 47			
0.05	Los Angeles, Henry Ford Boulevard.....	1,600	16,600	15,300
		1,000	10,200	9,400
0.90	Los Angeles, Anaheim Street.....			
1.59	Long Beach, Jct. Rte. 1, Pacific Coast Highway.....	1,400	14,100	13,000

ROUTE 104. Route 99 North of Galt to Route 49 in Sutter Creek

DISTRICT 3**Sacramento County**

0.00	Twin Cities, Jct. Rte. 99.....			
		860	13,400	8,000
2.61	Cherokee Lane.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
2.61	Cherokee Lane.....			
		300	4,750	4,200
3.32	Borden Road.....			
		250	3,950	3,500
3.87	Ivie Road			
		230	3,700	3,300
5.11	Angle Road.....			
		510	4,750	4,300
9.22	Clay-East Road.....			
		460	4,150	3,800
12.18	Rancho Seco Road			
		190	1,700	1,600
		180	2,000	1,800
17.69	Sacramento-Amador County Line			

DISTRICT 10

0.00	Sacramento-Amador County Line			
R2.41	Michigan Bar Road.....			
		180	2,000	1,800
		350	3,900	3,700
R5.36	Ione, Preston Road			
		420	4,900	4,350
R5.77	Ione, Jct. Rte. 124 North, Shakely Lane.....			
		810	9,000	8,100
		1,000	11,200	10,200
R5.96	Ione, Jct. Rte. 124 South, Church Street.....			
		1,050	11,700	10,500
		430	5,000	4,700
R6.33	Ione, Foothill Boulevard			
		410	4,750	4,500
		370	4,050	3,800
R8.20	West Jct. Rte. 88			
	(Break in Route)			
R8.20 =8.39	East Jct. Rte. 88 (Milepost Equation).....			
		550	6,800	6,100
10.07	Sutter Creek, Jct. Rte. 49.....			
		520	5,200	4,950

ROUTE 105. At the Los Angeles International Airport in Los Angeles to Studebaker Road in Norwalk

DISTRICT 7**Los Angeles County**

R0.00	Los Angeles, Begin Freeway at the Los Angeles International Airport			
R0.50	Los Angeles, Jct. Rte. 1, Sepulveda Boulevard	2,800	32,000	30,500

RTE 105, LA Co**2001 TRAFFIC VOLUMES****RTE 108, Sta Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R0.50	Los Angeles, Jct. Rte. 1, Sepulveda Boulevard		7,200	86,000 82,000
R1.24	Los Angeles, Douglas Street.....			
R2.11	Lennox, Jct. Rte. 405, San Diego Freeway	10,400	129,000	123,000
		14,800	199,000	191,000
R3.05	Hawthorne, Hawthorne Boulevard		15,900	220,000 213,000
R4.70	Inglewood, Crenshaw Boulevard.....	17,200	253,000	242,000
R6.77	Los Angeles, Vermont Avenue.....			
R7.39	Los Angeles, Jct. Rte. 110, Harbor Freeway	16,200	243,000	229,000
		16,300	240,000	231,000
R8.90	Los Angeles, Central Avenue.....		15,700	227,000 223,000
R9.77	Willowbrook, Wilmington Avenue		15,800	233,000 221,000
R11.51	Lynwood, Long Beach Boulevard			
R13.47	Lynwood, Jct. Rte. 710, Long Beach Freeway	16,300	234,000	226,000
		14,100	195,000	193,000
R14.65	South Gate, Paramount Boulevard			
R15.76	Downey, Jct. Rte. 19, Lakewood Boulevard	15,600	215,000	211,000
		14,900	204,000	199,000
R16.64	Downey, Bellflower Boulevard.....			
R17.82	Norwalk, Jct. Rte. 605, San Gabriel River Freeway	14,300	195,000	190,000
R18.14	Norwalk, Studebaker Road; End Freeway.....	1,300	12,000	10,400

ROUTE 107. Route 1 in Torrance to Redondo Beach Boulevard in Redondo Beach**DISTRICT 7****Los Angeles County**

0.00	Torrance, Jct. Rte. 1, Pacific Coast Highway.....	4,800	51,000	48,500
0.75	Torrance, Lomita Boulevard	5,400	58,000	56,000
		6,900	77,000	73,000
1.41	Torrance, Sepulveda Boulevard	6,300	69,000	66,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
1.41	Torrance, Sepulveda Boulevard		6,200	69,000 66,000
1.83	Torrance, Carson Street.....		6,700	75,000 72,000
2.25	Torrance, Torrance Boulevard.....		6,100	70,000 67,000
3.01	Torrance, Del Amo Boulevard.....		6,800	81,000 75,000
3.67	Torrance, 190th Street.....			
4.70	Torrance, Jct. Rte. 91, Artesia Boulevard.....	6,600	80,000	74,000
4.80	Redondo Beach, Redondo Beach Boulevard	5,200	64,000	59,000

ROUTE 108. Route 132 in Modesto to Route 395 at Sonora Junction**DISTRICT 10****Stanislaus County**

R22.44	C O U P L E T . . Eastbound . . One Way Travel			
R22.44	Modesto, Jct. Rte. 132 on K Street at 9th Street.....			
R22.92	Modesto, K Street at Needham Avenue	530	5,500	4,800
R22.44	C O U P L E T . . Westbound . . One Way Travel			
R22.44	Modesto, Jct. Rte. 132 on L Street at 9th Street.....			
L22.84	Modesto, L Street at Needham Avenue	490	5,100	4,500
L22.84	C O U P L E T . . End . . . Begin Two Way Travel			
L22.84	Modesto, on Needham Avenue at L Street.....	1,500	17,200	16,500
R23.01 =23.08	Modesto, Needham/ Mc Henry Avenues.....	1,450	17,100	16,400
		2,550	30,000	28,500
24.81	Modesto, Briggsmore Avenue	3,450	41,000	38,500
		3,550	42,500	40,000
26.06	Modesto, Standiford-Sylvan.....	3,850	43,500	41,000
27.62	Jct. Rte. 219 West.....	2,350	25,000	21,600
		2,000	23,400	22,700
29.15	Ladd Road/Mc Henry Avenue	1,850	20,900	20,000
		1,700	19,400	18,500
31.05	Riverbank, Oakdale Road	1,900	21,700	20,700

RTE 108, Sta Co**2001 TRAFFIC VOLUMES****RTE 108, Mno Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
31.05	Riverbank, Oakdale Road		2,300	25,500	24,300	R11.75	East Connection to Twain Hart, Cedar Springs Road.....	990	10,900	7,200
R32.45 =32.44	Milepost Equation				T12.37 =12.82	Milepost Equation				
32.45	Riverbank, First Street	1,550	20,600	19,300	15.17	Chief Fuller Road.....	940	6,800	6,400	
		1,950	22,600	21,200	17.22 =R16.06	Milepost Equation	550	6,200	5,400	
33.38	Claus Road	1,450	16,600	15,600	R17.70	West Long Barn.....	500	4,800	3,950	
		1,900	22,300	21,000	R19.03	East Long Barn.....	510	4,200	3,600	
36.15	Crane Road.....	1,850	21,200	20,100	R22.06 =23.94	Milepost Equation	1,100	6,600	4,800	
		1,850	19,500	18,200	30.16	Pinecrest-Mc Coy Saddle.....	930	6,300	4,400	
37.31	Oakdale, Oak Avenue.....	2,000	22,500	21,100			870	5,600	3,250	
		1,950	22,100	20,700	31.93	Old Strawberry Road	690	4,550	2,500	
38.24	Oakdale, West Jct. Rte. 120; Yosemite Avenue.....	2,050	23,600	22,100			560	3,650	1,800	
	(Break in Route)				36.55	Cow Creek Road	660	3,000	1,550	
	Tuolumne County				49.27	Clarks Fork Road	630	2,450	1,550	
L0.00	East Jct. Rte. 120, Yosemite Junction						560	2,600	1,350	
L2.81	West Jct. Rte. 49, Montezuma Road	1,150	13,500	12,000			220	740	680	
	(Break in Route)				50.30 =51.00	Milepost Equation				
R0.00	East Jct. Rte. 49, Sonora Junction				57.91	Kennedy Meadows Road	140	760	700	
		1,650	19,200	16,800			140	820	500	
T2.27	Mono Way (Route 108U); Sanguinetti.....	1,650	18,500	16,300	66.97	Tuolumne-Mono County Line.....	150	980	480	
		1,750	21,100	18,600						
T2.42 =2.00	Milepost Equation									
2.50	Tuolumne City Road	3,700	43,000	41,000						
		2,650	30,500	29,500						
2.78	Phoenix Lake Road									
		2,500	25,000	24,000						
4.33	Standard Road	2,400	21,600	20,400						
		2,700	22,700	20,500						
7.51	Soulsbyville Road.....	1,350	17,500	12,100						
9.29 =R9.36	Milepost Equation									
		1,300	13,300	9,800						
R9.58	West Connection to Twain Hart, Plain View Road									
R11.75	East Connection to Twain Hart, Cedar Springs Road.....	820	9,000	6,100						

DISTRICT 9

0.00	Tuolumne-Mono County Line.....	150	980	480
7.90	Leavitt Meadows	170	1,000	510
9.60	Camp Cloudburst U S M C	380	2,700	1,400
		410	3,100	1,650
15.15	Sonora Junction, Jct. Rte. 395	160	1,050	600

RTE 109, SM Co
2001 TRAFFIC VOLUMES
RTE 110, LA Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
ROUTE 109. On University Avenue Near Notre Dame Avenue in Menlo Park to Route 84 at the Dumbarton Bridge				
DISTRICT 4				
	San Mateo County			
1.10	Menlo Park, Notre Dame Avenue.....			
1.87	Menlo Park, Jct. Rte. 84, Dumbarton Bridge.....	3,100	29,500	27,500

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
ROUTE 110. Ninth Street in San Pedro to Colorado Boulevard in Pasadena				
DISTRICT 7				
	Los Angeles County			
0.00	San Pedro, Ninth/Gaffey Streets.....	2,800	38,500	37,500
0.50	San Pedro, First Street.....	3,900	49,500	48,500
		5,900	70,000	68,000
R0.75	San Pedro, Gaffey Street.....	4,950	54,000	53,000
R0.91	Begin Harbor Freeway			
R0.93	San Pedro, Jct. Rte. 47, Vincent Thomas Bridge	4,100	45,000	41,000
		7,100	74,000	67,000
R1.23	San Pedro, Channel Street			
R1.69 =1.76	Milepost Equation	9,400	89,000	83,000
2.77	Wilmington, C Street			
		9,600	97,000	88,000
3.26	Wilmington, Anaheim Street.....			
4.06	Wilmington, Jct. Rte. 1, Pacific Coast Highway.....	11,000	115,000	104,000
		14,400	145,000	140,000
5.45	Sepulveda Boulevard.....			
		17,400	179,000	173,000
7.02	Carson Street			
		19,700	209,000	202,000
8.03	Torrance/Del Amo Boulevards.....			
		20,500	223,000	216,000
8.78	Jct. Rte. 405, San Diego Freeway			
9.87	Los Angeles, Jct. Rte. 91, Artesia Freeway	23,300	262,000	253,000
11.42	Los Angeles, Redondo Beach Boulevard	19,100	221,000	214,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
11.42	Los Angeles, Redondo Beach Boulevard			
		18,700	224,000	217,000
11.89	East Gardena, Rosecrans Avenue.....			
12.90	Athens District, El Segundo Boulevard	18,500	228,000	221,000
		19,000	243,000	235,000
13.82	Los Angeles, Jct. Rte. 105			
		22,500	299,000	289,000
14.97	Los Angeles, Century Boulevard.....			
		23,400	323,000	312,000
15.98	Los Angeles, Manchester Avenue.....			
		23,000	325,000	313,000
16.98	Los Angeles, Florence Avenue.....			
		23,100	332,000	320,000
17.51	Los Angeles, Gage Avenue.....			
		22,800	334,000	322,000
17.98	Los Angeles, Slauson Avenue.....			
		21,900	326,000	315,000
18.50	Los Angeles, 51st Street			
		22,000	334,000	324,000
19.00	Los Angeles, Vernon Avenue			
19.50	Los Angeles, Martin Luther King Jr. Boulevard	21,400	331,000	322,000
		19,000	299,000	291,000
20.00	Los Angeles, Exposition Boulevard			
21.44	Los Angeles, Jct. Rte. 10, Santa Monica Freeway.....	18,500	297,000	289,000
		20,400	322,000	311,000
22.12	Los Angeles, Olympic Boulevard.....			
		21,100	333,000	322,000
22.36	Los Angeles, 8th/9th Streets			
		20,500	322,000	311,000
22.83	Los Angeles, 5th/6th Streets			
		21,300	334,000	323,000
23.04	Los Angeles, 3rd/4th Streets			
23.73	Los Angeles, Four Level Structure; Jct. Rte. 101, Santa Ana/Hollywood Freeways, Continue Via the Pasadena Freeway	20,200	312,000	304,000
24.06	Los Angeles, Figueroa Street/Sunset Boulevard	12,100	187,000	182,000

RTE 110, LA Co**2001 TRAFFIC VOLUMES****RTE 111, Imp Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
24.06	Los Angeles, Figueroa Street/Sunset Boulevard.....			
24.31	Los Angeles, Hill Street/Stadium Way	13,300	197,000	192,000
		15,300	216,000	210,000
25.09	Los Angeles, Solano Avenue			
25.75	Los Angeles, Jct. Rte. 5, Golden State Freeway.....	15,700	213,000	207,000
27.12	Highland Park District, Avenue 43.....	10,800	137,000	135,000
28.05	Highland Park District, Avenue 52.....	9,900	131,000	129,000
28.38	Highland Park District, Avenue 57/Hermon Avenue	9,100	118,000	116,000
28.76	Highland Park District, Avenue 60.....	8,500	109,000	107,000
29.03	Highland Park District, Avenue 64.....	8,400	106,000	104,000
29.50	Highland Park District, York Boulevard/Pasadena Road.....	7,000	87,000	85,000
		7,400	91,000	89,000
29.95	South Pasadena, Bridewell Street			
30.59	South Pasadena, Orange Grove Avenue.....	7,500	90,000	88,000
		6,200	68,000	66,000
31.17	South Pasadena, Fair Oaks Avenue			
31.91	Pasadena, Glenarm Street; End Freeway Via Arroyo Parkway.....	4,700	51,000	48,500
		3,350	37,500	36,000
32.47	Pasadena, California Street.....	3,500	40,000	38,500
		2,750	32,000	31,000
33.05	Pasadena, Green Street.....	2,150	25,500	25,000
		1,350	16,300	16,000
33.15	Pasadena, Colorado Boulevard			

ROUTE 111. International Boundary at Calexico to Route 10 Near Whitewater**DISTRICT 11****Imperial County**

R0.00	Calexico South City Limits at the Mexican Boundary.....	3,050	43,000	40,500
R0.20	Calexico, Second Street	3,050	43,000	40,500

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R0.20	Calexico, Second Street			
R0.27 =0.41	Calexico, Third Street.....	2,700	38,000	35,500
		2,300	32,000	30,000
0.84	Calexico, Grant Street (Eighth Street).....	2,400	33,500	31,500
R1.18	Calexico, Jct. Rte. 98, Birch Street	2,450	33,000	29,500
R2.21	Calexico, Cole Road	2,450	33,000	29,500
R4.74	Jct. Rte. 86 West, Heber Road.....	2,350	30,500	28,500
R6.24	Mc Cabe Road (Lake Road).....	2,300	29,000	27,500
R7.71	Jct. Rte. 8.....			
T8.49 =8.59	Milepost Equation	1,100	14,200	12,400
9.59	Evan Hewes Highway.....	900	11,800	10,300
11.40	Aten Road			
R12.56 =12.58	Milepost Equation	720	9,400	8,200
13.08	Worthington Road	620	8,100	7,100
17.59	Keystone Road	540	7,200	6,600
22.14	Brawley, East Jct. Rte. 78.....			
	(Break in Route)			
22.14	Brawley, West Jct. Rte. 78.....	810	10,800	9,900
22.21	Brawley, E Street.....	760	10,200	9,300
22.42	Brawley, B Street	960	12,800	11,700
22.49	Brawley, A Street.....	610	8,100	7,400
22.61	Brawley, Adler Street	540	6,100	5,400
23.67	Shank Road.....			

RTE 111, Imp Co**2001 TRAFFIC VOLUMES****RTE 111, Riv Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
23.67	Shank Road.....	600	6,600	5,900
		610	6,700	6,000
26.67	Rutherford Road.....	640	7,100	6,300
29.37	Two Rivers Safety Roadside Rest Area.....	720	8,000	7,100
32.01	Calipatria South City Limits.....	680	7,500	6,700
		720	8,000	7,100
32.51	Calipatria, Jct. Rte. 115 East	800	8,900	7,900
32.74	Calipatria, California Street	720	8,000	7,100
36.09	Sinclair Road	630	7,000	6,200
39.82	Niland, Niland Avenue.....	580	6,400	5,700
40.40	Niland, Third Street.....	620	6,900	6,100
40.71	Beal Road	490	5,500	4,900
42.47	English Road	320	3,200	2,550
57.63	Bombay Beach Road.....	300	3,900	3,200
65.40	Imperial-Riverside County Line.....			

DISTRICT 8

0.00	Imperial-Riverside County Line.....			
7.67	Salton Sea State Park Road	300	3,900	3,200
		440	4,750	4,000
18.43	Mecca, Jct. Rte. 195 West.....	400	4,400	3,700
		640	7,000	5,900
24.22	Thermal, Church Street.....	860	9,400	7,900
		670	7,400	6,200
24.51	Airport Boulevard/Avenue 56.....	910	9,800	8,400
27.00	Coachella, Avenue 52.....	1,150	12,100	10,600
27.56	Coachella, Ninth Street			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
27.56	Coachella, Ninth Street	1,250	13,200	11,600
27.76	Coachella, Sixth Street.....	1,200	12,800	11,200
28.53	Coachella, South Jct. Rte. 86..... (Break in Route)	890	9,500	8,300
L27.80	Indio, West Jct. Rte. 10.....	740	8,100	7,500
L28.17	Indio, Avenue 45			
L28.74	Indio, Indio Centre Drive/ Avenue 46.....	690	7,600	7,000
=28.53	(Break in Route)			
28.53	Indio, North Jct. Rte. 86	940	11,400	10,000
28.74	Indio, Indio Centre Drive.....	1,250	15,000	13,000
28.82	Indio, Flower Street.....	1,250	15,000	13,000
28.99	Indio, Grace Avenue.....	1,350	16,100	14,000
29.09	Indio, Jackson Street	1,600	19,600	17,000
29.26	Indio, Towne Avenue.....	1,900	23,000	20,000
29.49	Indio, Deglet Noor Street.....	2,200	26,500	23,000
30.10	Indio, Monroe Street	1,900	23,000	20,000
31.31	Indio, Madison Street.....	2,350	28,000	24,500
		2,250	27,000	23,500
34.01	Washington Street.....			
34.54	Indian Wells, Racquet Club Drive.....	2,750	33,500	29,000
35.41	Indian Wells, Miles/ Manitou Avenues	2,700	33,000	29,000
		2,900	35,000	31,500
37.63	Indian Wells, Cook Street	3,000	36,000	33,000
37.86	Indian Wells West City Limits.....			

RTE 111, Riv Co**2001 TRAFFIC VOLUMES****RTE 113, Yol Co**

Mile-post	Description	Peak Hour	ADT Pk. Mo.	ADT Annual
37.86	Indian Wells West City Limits.....			
		2,750	34,500	30,000
38.64	Palm Desert, Portola Avenue.....			
L39.53 =39.45	Milepost Equation		3,400	44,000 38,000
39.57	Palm Desert, Jct. Rte. 74 South.....			
	(Break in Route)			
47.25	Palm Springs, Golf Club Drive		2,700	34,000 31,000
		2,450	30,500	28,000
T47.80	Begin Realignment, Gene Autry Trail.....			
T48.32	Gene Autry Trail North of Palm Canyon.....		880	11,800 10,100
		880	11,800	10,100
T49.37	Palm Springs, Ramon Road.....		1,200	15,900 13,700
T51.59 =51.88	Vista Chino (Left Turn Onto Vista Chino)		1,250	16,200 14,000
		2,150	26,500	25,000
T52.37	Palm Springs, Farrell Drive.....			
		1,600	20,100	19,000
T52.88	Palm Springs, Sunrise Way.....			
		1,400	17,600	16,700
T53.38	Palm Springs, Avenida Caballeros.....			
		1,000	12,700	12,000
TS3.63	Palm Springs, Via Miraleste			
		1,000	12,700	12,000
T53.88	Palm Springs, Indian Canyon			
T53.94 =53.82	Palm Springs, Vista Chino Road at Palm Canyon		540	6,900 6,500
		1,800	17,900	16,000
54.96	Palm Springs, Tramway Drive.....			
		1,550	15,600	14,000
R62.54	Begin Freeway			
		1,500	14,800	13,300
R63.38	Jct. Rte. 10; Whitewater, West.....		1,350	13,400 12,000

ROUTE 112. In San Leandro From Route 61 to Route 185**DISTRICT 4****Alameda County**

R0.00	San Leandro, Jct. Rte. 61.....	2,250	27,500	27,000
0.60	San Leandro, Jct. Rte. 880.....	4,200	58,000	50,000

Mile-post	Description	Peak Hour	ADT Pk. Mo.	ADT Annual
0.60	San Leandro, Jct. Rte. 880.....			
		2,900	42,500	37,000
1.51	San Leandro, San Leandro Boulevard.....			
		2,350	31,000	30,000
1.78	San Leandro, Jct. Rte. 185.....			
		2,200	28,500	28,000

ROUTE 113. Route 12 Near Rio Vista to Route 99 South of Yuba City**DISTRICT 4****Solano County**

0.00	Jct. Rte. 12.....		260	4,100 3,700
11.61	Elmira/Fry Roads		240	3,550 3,200
		350	4,850	4,300
11.69 =11.88	Milepost Equation			
18.95	Dixon, West Cherry Street.....		370	4,850 4,300
		450	5,700	5,000
19.29	Dixon, A Street.....		730	9,200 8,300
		880	11,000	10,200
19.96	Dixon, North Adams Street.....		780	9,600 9,200
		970	12,200	11,700
21.24	West Jct. Rte. 80; Dixon, North		1,200	15,700 15,000
	(Break in Route)			
R21.77	East Jct. Rte. 80; Begin Freeway			
		4,200	37,000	35,500

DISTRICT 3

R0.00	Solano-Yolo County Line (Putah Creek Bridge)			
R0.42	Hutchinson Drive		4,200	37,000 35,500
			5,000	42,000 35,000
R1.08	Davis, Russell Boulevard.....			
		4,050	40,500	34,500
R2.08	County Road 31			
		2,250	24,000	20,700
R4.11	County Road 29			
		1,750	20,300	20,100
R6.11	County Road 27			

RTE 113, Yol Co**2001 TRAFFIC VOLUMES****RTE 116, Son Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R6.11	County Road 27		1,950	21,100 20,000
R7.66	County Road 25		1,550	18,300 17,000
R9.23	Woodland, Gibson Road		1,200	13,500 12,400
R10.15	Woodland, East Main Street		580	6,200 5,600
R10.72	Woodland, Jct. Rte. 5	(Break in Route)	610	7,000 6,600
11.44	Jct. Rte. 5		320	3,950 3,500
12.33	County Road P18c		270	3,300 2,900
14.09	County Road P100		240	2,800 2,500
M21.20	County Road 102		700	8,700 7,800
R21.53 =21.52	Milepost Equation		670	8,500 7,700
21.90	Knights Landing, Jct. Rte. 45 North		570	7,400 6,700
22.08 =0.00	Yolo County Sutter County		540	7,600 6,700
2.79	Knights Road		450	5,800 5,000
4.86	Del Monte Avenue		360	3,900 3,600
R10.81	Sutter Causeway Bridge		490	6,500 5,400
R11.92 =11.93	Milepost Equation		360	3,900 3,600
14.29	George Washington Boulevard		330	3,900 3,500
16.38	Jct. Rte. 99			

ROUTE 114. **Route 101 in Menlo Park to Route 84 in East Palo Alto**

DISTRICT 4**San Mateo County**

5.00 Menlo Park, Jct. Rte. 101

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
5.00	Menlo Park, Jct. Rte. 101		4,950	61,000 56,000
5.93	Jct. Rte. 84, East Palo Alto			
ROUTE 115.	Route 8 at Van Der Linden Interchange to Route 111 in Calipatria			
			DISTRICT 11	
			Imperial County	
R3.20	Jct. Rte. 8; Van Der Linden		130	1,500 990
R7.19	Kavanaugh Road		390	4,550 3,000
R9.26	Grape Avenue		670	7,800 5,200
L9.54	Holtville, Walnut Avenue/Fifth Street		640	7,100 6,200
L9.75	Holtville, Holt Avenue		740	8,300 7,200
L10.12	Holtville, Fourth Street		250	2,950 2,500
L11.40 =9.54	West Junction Evans Hewes Highway (Milepost Equation)		210	2,350 2,100
21.17	East Jct. Rte. 78	(Break in Route)	110	1,250 1,050
21.18	West Jct. Rte. 78		220	2,350 2,000
25.99	Rutherford Road		200	2,150 1,800
31.63	Wirt Road		200	2,200 1,850
34.52	Calipatria, East Avenue		310	3,650 3,250
34.88	Calipatria, Industrial Avenue		470	5,500 4,950
35.24	Calipatria, Jct. Rte. 111		330	3,900 3,500

ROUTE 116. **Route 1 in Jenner to Route 121 Near Schellville**

DISTRICT 4**Sonoma County**

0.00 Jct. Rte. 1; Jenner, South

RTE 116, Son Co**2001 TRAFFIC VOLUMES****RTE 118, Ven Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
0.00	Jct. Rte. 1; Jenner, South		340	4,000	2,750	R26.73	Sebastopol, Jct. Rte. 12 East, Sebastopol/Bodega Avenues	1,050	19,900	15,500
4.93	Austin Creek.....		570	6,600	4,800	R27.32	Sebastopol, Palm Avenue	1,300	17,800	15,500
R6.73 =6.87	Milepost Equation		690	8,200	6,100	R27.38	C O U P L E T . . End . . . Begin Two Way Travel			
7.78	Monte Rio Road (Town Center).....		770	9,300	7,200	27.30	Sebastopol, Petaluma Avenue	2,300	29,500	28,000
			800	9,900	7,900	28.56	Bloomfield Road	1,750	22,400	21,400
11.16	Guernewood Park, Hulbert Creek Bridge.....		1,250	16,100	13,300			1,500	19,200	18,400
			1,250	16,100	13,300	30.33	Mt. Vernon/Lone Pine Roads.....	1,400	17,800	17,000
12.08	Guerneville, Armstrong Woods Road.....		1,100	14,700	13,000			1,550	19,500	18,600
12.10	Russian River Bridge		800	9,400	8,000	33.61	Stony Point Road (East).....	1,650	20,800	19,900
14.05	Santa Nella Winery Road (to Odd Fellows Park)		240	2,850	2,400			1,400	18,100	17,300
			300	3,200	2,600	35.03	Cotati, North Jct. Rte. 101	1,950	25,000	23,900
19.39	Forestville, Mirabel Road		680	7,500	6,300					
			1,200	13,400	11,700	35.04	Petaluma, South Jct. Rte. 101.....	2,900	40,000	35,000
21.80	Guerneville Road.....		1,150	13,400	12,200	36.36	Frates Road/Cader Lane.....	2,050	27,500	24,100
			1,000	12,200	11,200			1,950	26,000	23,000
R22.71 =22.84	Milepost Equation		1,150	14,000	13,000	39.27	Lakeville Road	1,950	24,800	22,100
23.05	Graton/Frei Roads		1,450	17,400	16,100			210	2,700	2,400
R24.05	Occidental/Molino Roads.....		1,600	19,100	17,700	41.81	Adobe Road.....			
			1,450	17,400	16,300	44.20	Watmaugh Road (to Sonoma).....	1,550	19,000	17,100
R24.23 =24.26	Milepost Equation		1,850	22,000	20,600	44.84	Arnold Drive.....	1,250	15,700	14,300
25.69	Sebastopol, Covert Lane		1,950	22,900	21,600			1,400	17,900	16,400
26.51	Sebastopol, Healdsburg Avenue/Main Street.....		2,150	25,500	24,000	46.76	Jct. Rte. 121; Schellville, West.....	1,400	17,800	16,300
R26.65	C O U P L E T . . Westbound . . One Way Travel									
R26.68	Sebastopol, on Petaluma Avenue.....									
R26.73	Sebastopol, Jct. Rte. 12 East, Sebastopol/Bodega Avenues		1,450	12,300	11,500					
			1,900	16,000	15,000					
R27.20	Sebastopol, Palm Avenue.....		1,800	15,200	14,300					
R26.65	C O U P L E T . . Eastbound . . One Way Travel									
R26.65	Sebastopol, on Main Street.....									
R26.73	Sebastopol, Jct. Rte. 12 East, Sebastopol/Bodega Avenues		1,300	24,700	19,200					

ROUTE 118. Route 126 Near Saticoy to Route 210 Near San Fernando
DISTRICT 7
Ventura County

0.52	Jct. Rte. 126, Santa Paula Freeway		
R1.02	Saticoy, Aster Street/ Telephone Road.....	4,400	40,000
		4,300	39,000
R1.46 =1.50	Milepost Equation		
2.20	Jct. Rte. 232, Vineyard Avenue.....	4,000	37,000

RTE 118, Ven Co**2001 TRAFFIC VOLUMES****RTE 119, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
2.20	Jct. Rte. 232, Vineyard Avenue.....		2,100	21,800 20,800
4.16	Santa Clara Avenue	1,600	15,000	14,400
10.92	Somis, Jct. Rte. 34 South, Somis Road	1,200	12,900	11,900
		1,700	18,500	17,500
14.69	Grimes Canyon Road.....			
17.42	West Jct. Rte. 23, Moorpark Avenue North of Route 118.....	1,700	18,700	17,900
=R17.49				
R17.91	East Jct. Rte. 23 at Spring Road	3,200	35,000	33,500
	(Break in Route)			
G19.71	Milepost Equation			
=T18.21	Moorpark, Jct. Rte. 23 Freeway		7,200	72,000 68,000
T19.13	Moorpark, Princeton Avenue		7,600	77,000 73,000
T19.98	Moorpark, Collins Drive.....			
T20.43	Milepost Equation		6,600	71,000 69,000
=R20.45				
R22.99	Simi Valley, Madera/Brea Roads.....		8,400	91,000 88,000
R23.82	Simi Valley, First Street.....		10,000	108,000 104,000
R24.81	Simi Valley, Erringer Road		11,000	115,000 110,000
R25.81	Simi Valley, Sycamore Drive.....		11,000	113,000 110,000
R27.30	Simi Valley, Tapo Canyon Road.....		11,400	113,000 109,000
R28.82	Simi Valley, Stearns Street.....		11,600	116,000 112,000
R29.56	Simi Valley, Yosemite Street.....		11,800	118,000 114,000
R30.52	Simi Valley, Kuehner Drive.....		11,800	115,000 112,000
R32.43	Rocky Peak Road.....		12,200	119,000 116,000
R32.60	Ventura County			
=R0.00	Los Angeles County			
R1.80	Jct. Rte. 27 South, Topanga Canyon Boulevard.....	12,200	119,000	116,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R1.80	Jct. Rte. 27 South, Topanga Canyon Boulevard.....		12,900	126,000 123,000
R2.68	Los Angeles, De Soto Avenue		14,600	152,000 147,000
R3.86	Los Angeles, Porter Ranch Drive.....		14,600	152,000 147,000
R4.64	Granada Hills, Tampa Avenue		17,000	180,000 175,000
R5.80	Los Angeles, Reseda Boulevard		18,900	204,000 197,000
R6.80	Los Angeles, White Oak Avenue.....		18,900	204,000 197,000
R7.80	Los Angeles, Balboa Boulevard		21,500	216,000 211,000
R8.34	Los Angeles, Hayvenhurst Avenue		21,500	229,000 224,000
R9.04	Los Angeles, Woodley Avenue			
R9.81	Los Angeles, Jct. Rte. 405, San Diego Freeway.....	20,700	225,000	219,000
R11.45	Los Angeles, Jct. Rte. 5, Golden State Freeway.....	18,800	202,000	198,000
		13,700	142,000	137,000
R12.39	Los Angeles, San Fernando Road.....		12,500	128,000 124,000
R13.18	Los Angeles, Glendale Boulevard.....			
R14.08	Los Angeles, Jct. Rte. 210, Foothill Freeway	10,000	101,000	97,000

ROUTE 119. Route 33 in Taft to Route 99 Near Greenfield**DISTRICT 6****Kern County**

0.00	Jct. Rte. 33; Taft, South	400	5,700	4,900
0.34	Taft, East Kern Street.....	530	6,500	6,300
0.83	Taft, Second Street	580	7,000	6,800
2.14	Harrison Street; Taft, East.....	570	6,900	6,700
		670	8,200	7,900
R13.29	Tupman/Golf Course Roads.....	930	11,000	10,300

RTE 119, Ker Co**2001 TRAFFIC VOLUMES****RTE 120, Tuo Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R13.29	Tupman/Golf Course Roads.....			
R13.41 =14.91	Milepost Equation	850	9,500	8,900
18.17	Jct. Rte. 43 North.....			
		900	9,800	8,700
19.77	Jct. Rte. 5.....			
		800	7,700	5,800
25.26	Buena Vista Road.....			
		700	8,600	7,800
30.41	Wible Road.....			
		890	10,400	9,400
		1,100	13,000	11,800
31.28	Jct. Rte. 99, Bakersfield Bypass.....			
		900	11,600	10,700

ROUTE 120. Route 5 in Mossdale to Route 6 in Benton Station Via Tioga Pass**DISTRICT 10****San Joaquin County**

R0.49	Mossdale, Jct. Rte. 5; Begin Freeway.....			
		5,300	71,000	66,000
R1.33	West Yosemite Avenue.....			
		4,650	57,000	55,000
R3.32	Airport Way.....			
		4,500	56,000	53,000
R5.31	Manteca, Manteca Road/Main Street.....			
		4,350	52,000	45,500
T6.87	South Jct. Rte. 99.....			
T7.15	End Freeway (Break in Route)			
6.20	Manteca, North Jct. Rte. 99.....			
		3,600	40,000	35,000
6.83	Austin Road.....			
		2,000	22,200	19,200
8.84	Jacktone Road.....			
		1,550	17,500	14,400
11.64	French Camp Road.....			
		1,400	16,000	13,200
16.76 =16.94	Milepost Equation			
		1,400	15,400	13,100
17.03	Escalon, Escalon-Bellota Road.....			
		1,600	18,600	15,700

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
17.03	Escalon, Escalon-Bellota Road.....			
		2,400	28,000	24,100
17.19	Escalon, Main/Kern Streets.....			
		1,800	21,600	18,700
		1,400	16,800	14,600
17.89	Escalon, David Avenue			
		1,550	18,300	16,000
21.18 =0.00	San Joaquin County Stanislaus County			
		1,700	13,900	13,500
		1,600	13,300	13,000
3.16	Valley Home Road.....			
		2,800	21,900	21,500
4.66	Oakdale, East A Street			
		3,000	24,200	23,800
5.12	Oakdale, West Jct. Rte. 108.....			
		3,050	29,000	27,500
8.86	Orange Blossom Road			
		2,400	18,800	18,100
		1,800	12,900	11,900
R15.91 =15.95	Milepost Equation			
T18.16 =R0.00	Stanislaus County Tuolumne County			
		1,850	17,400	12,500
		1,900	17,400	12,500
8.19	Keystone, La Grange Road.....			
		1,900	18,400	13,500
12.08	East Jct. Rte. 108, Yosemite Junction			
		2,150	22,000	16,100
15.52	Chinese Camp, North Jct. Rte. 49; Montezuma Road.....			
		500	4,850	3,200
		720	7,300	4,950
R21.80	Jacksonville Road.....			
		690	7,100	4,850
		750	7,700	5,300
R23.90	South Jct. Rte. 49.....			
		540	6,400	4,500
T25.52 =25.57	Milepost Equation			
30.32	Wards Ferry/Big Oak Roads.....			
		640	7,300	5,100
		870	9,500	6,500
32.55	Ferretti Road.....			
		1,600	16,800	11,200
		590	5,100	3,500
32.82 =R33.25	Milepost Equation			
R38.90	Hells Hollow Road.....			
		670	5,000	3,300
		480	4,000	2,400
R39.46	Smiths Station Road.....			
		470	4,500	2,250

RTE 120, Tuolumne Co**2001 TRAFFIC VOLUMES****RTE 121, Napa Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R39.46	Smiths Station Road.....	400	4,850	2,150
R41.52	Tuolumne County-Mariposa County Line.....			
R41.69 =41.70	Milepost Equation.....	400	5,300	2,050
43.09	Buck Meadows.....	370	3,650	1,850
43.75	Mariposa-Tuolumne County Line.....	370	3,650	1,850
R45.57 =46.12	Milepost Equation.....	380	3,850	1,950
47.25	Cherry Valley Road.....			
R56.51	Yosemite National Park (West Boundary).....	380	3,100	2,050
	(Break in Route)			

DISTRICT 9

R0.00	Tuolumne-Mono County Line (Yosemite East Gate)	250	2,000	1,350
R8.56	Big Bend Gate.....	230	2,800	1,200
R11.05	Old Route 120 Road.....			
R12.06	Tioga Pass Junction, North Jct. Rte. 395.....	330	3,500	1,350
	(Break in Route)			
13.37	Mono Mills Junction, South Jct. Rte. 395.....	140	1,300	450
L30.67 =30.50	Milepost Equation.....			
R35.01 =35.03	Milepost Equation.....	50	480	340
58.99	Benton Station, Jct. Rte. 6.....			

ROUTE 121. Route 37 Near Sears Point to Route 128 Near Wooden Valley Via Napa**DISTRICT 4****Sonoma County**

0.00	Jct. Rte. 37.....	1,500	17,900	16,400
6.69	Jct. Rte. 116 West, Arnold Drive.....	1,750	22,100	20,200
7.44	Jct. Rte. 12 North; Schellville, West.....	1,750	23,100	21,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
7.44	Jct. Rte. 12 North; Schellville, West.....			
		1,500	20,500	18,600
8.12	Schellville, Eighth Street.....			
		1,550	21,100	19,000
9.54	Ramal Road.....			
		1,350	17,900	16,100
R10.79	Napa Road.....			
		1,450	18,700	16,700
11.62 =0.00	Sonoma County Napa County			
1.99	Duhig Road.....			
		2,650	34,000	30,500
2.18	Old Sonoma Road.....			
		2,900	37,500	33,500
3.04	Cutting Wharf Road.....			
		2,650	34,000	30,500
		2,700	34,500	31,000
		2,900	37,000	33,000
R4.47	Napa, South Jct. Rte. 29.....			
	(Break in Route)			
R4.47	Napa, North Jct. Rte. 29 (Imola Avenue).....			
		2,150	27,000	25,500
R4.84	Napa, Jefferson Street.....			
		2,050	25,500	24,200
		2,150	26,500	25,500
R5.08	Napa, South Coombs Street.....			
		1,800	21,700	20,800
R5.89 =6.01	Napa, Jct. Rte. 221 South (Milepost Equation).....			
		2,450	29,500	28,500
		3,150	37,500	36,000
6.55	Napa, Soscol Avenue/Silverado Trail.....			
		1,750	20,900	20,000
		1,550	18,200	17,300
7.37	Napa, Third Street/Coombsville Road.....			
		1,700	20,000	18,900
		1,450	17,100	16,100
8.25	Napa, Lincoln Avenue.....			
		1,350	15,900	14,900
		1,350	15,800	14,700
9.40	Trancas Street.....			
		1,350	15,800	14,600
		1,100	12,700	11,700
10.55	Atlas Peak Road.....			
		930	10,600	9,700
10.68	Vichy Avenue.....			
		530	6,400	5,500
16.08	Wooden Valley Road.....			
		320	3,800	3,200
		240	2,750	2,300

RTE 121, Nap Co**2001 TRAFFIC VOLUMES****RTE 126, Ven Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
16.08	Wooden Valley Road.....	220	2,500	2,050
		250	2,750	2,200

ROUTE 123. Route 580 in Oakland to Route 80 in Richmond**DISTRICT 4****Alameda County**

0.00	Oakland, Jct. Rte. 580.....	2,250	29,500	28,000
1.12	Oakland, Standford Avenue	1,900	24,900	23,700
		1,800	23,700	22,500
1.91	Berkeley, Jct. Rte. 13, Ashby Avenue	2,100	28,000	26,500
		2,100	27,500	26,000
3.15	Berkeley, University Avenue.....	1,850	24,700	23,500
		2,000	26,000	24,800
3.98	Berkeley, Gilman Street.....	2,100	28,000	26,500
		2,100	27,500	26,500
4.43	Albany, Marin Avenue	2,000	26,000	25,000
		1,850	24,500	23,400
4.69	Albany, Solano Avenue	2,050	27,000	26,000
		2,200	28,500	27,500
5.18	Alameda County (Albany North City Limits)			
=0.00	Contra Costa County (El Cerrito South City Limits)			
0.05	El Cerrito, Carlson Boulevard	2,450	32,000	30,500
		1,950	25,500	24,600
0.29	El Cerrito, Central Avenue.....	1,900	25,000	24,000
		2,150	28,000	27,000
1.75	El Cerrito, Potrero Avenue.....	2,100	27,500	26,500
		1,900	25,000	24,000
2.10	El Cerrito, Cutting Boulevard/San Pablo Avenue.....	2,900	38,000	36,500
		2,550	33,500	32,000
2.20	Richmond, Jct. Rte. 80.....			

ROUTE 124. Route 88 Near Ione to Route 16 at Waites Station**DISTRICT 10****Amador County**

0.00	Jct. Rte. 88, Ione South.....
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Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Jct. Rte. 88, Ione South.....	290	3,250	2,850
2.29	Ione, East Jct. Rte. 104.....	450	5,300	4,650
	(Break in Route)			
R2.29	Ione, West Jct. Rte. 104.....	380	4,200	3,700
R2.42	Ione, Raymond Drive.....	300	3,100	2,700
R10.34	Waites Station, Jct. Rte. 16.....	200	2,100	1,800

ROUTE 125. In La Mesa From Route 94 to Mission Gorge Road**DISTRICT 11****San Diego County**

L13.22	East Jct. Rte. 94; Begin Freeway	10,500	123,000	120,000
14.74	La Mesa, Lemon Avenue	10,200	119,000	117,000
R15.09	La Mesa, Grossmont Boulevard	2,450	28,500	28,000
R15.41	La Mesa, Jct. Rte. 8	4,000	47,000	46,000
T16.29	La Mesa, Fletcher Parkway			
	(Break in Route)			
T20.40	Grossmont College Drive.....			
T20.87	Milepost Equation	2,850	31,000	26,500
22.17	Jct. Rte. 52.....	850	13,700	11,000
22.30	Mission Gorge Road			

ROUTE 126. Route 101 in Ventura to Route 14 in Santa Clarita**DISTRICT 7****Ventura County**

0.00	Ventura, Jct. Rte. 101; Begin Freeway.....	4,200	45,000	41,500
1.45	Ventura, Victoria Avenue.....			
		4,200	45,000	42,000

RTE 126, Ven Co**2001 TRAFFIC VOLUMES****RTE 127, Iny Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
2.78	Ventura, Kimball Road.....		3,400	37,000 34,000
R5.03	Jct. Rte. 118 East, Wells Road.....		4,700	51,000 47,500
R8.91	Briggs Road.....		4,500	50,000 46,500
R10.38	Santa Paula, Peck Road		3,600	40,000 37,000
R11.37	Santa Paula, Palm Avenue		3,200	36,000 33,000
R12.04	Jct. Rte. 150 North; Tenth Street.....			
R13.14	End Freeway	2,600	29,000	26,500
R13.25	Hallock Drive			
T16.73 =16.86	Sespe Ranch (Milepost Equation).....	2,850	32,000	28,500
		2,700	30,000	26,500
20.33	Los Serenos Road.....	2,650	26,500	25,500
21.14	Fillmore, Jct. Rte. 23 South; A Street.....	2,950	29,500	28,000
		2,850	31,500	27,000
22.48	Fillmore East City Limits	1,950	21,500	18,200
		2,150	23,600	19,800
29.28	Piru, Center Street.....	1,900	20,800	17,300
		1,900	21,200	17,600
34.64 =0.00	Ventura County Los Angeles County	2,300	22,700	18,700
		2,300	22,700	18,700
3.57	Walcott Way.....	2,350	23,200	19,200
R5.21	Begin Freeway			
R5.42 5.46	Castaic Junction.....	2,700	26,500	22,000
R5.83	Castaic Junction, North Jct. Rte. 5, Golden State Freeway; End Freeway	2,850	28,000	23,400
	(Break in Route)			
R5.84	Santa Clarita, Saugus Junction, South Jct. Rte. 5, Golden State Freeway	2,800	37,500	31,500
R6.00 =6.00	Milepost Equation			
		2,600	31,500	29,500
7.86	Santa Clarita, Valencia Boulevard			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
7.86	Santa Clarita, Valencia Boulevard		970	11,700 11,000
			940	11,400 10,700
8.42	Santa Clarita, Bouquet Canyon Road		2,800	33,500 31,500
			2,800	33,500 31,500
10.19	Santa Clarita, 15th Street		2,550	31,000 29,000
			2,700	33,000 31,000
10.76	Santa Clarita, Lyons Avenue/Spruce Street		2,350	29,000 27,000
			2,050	25,500 24,000
			2,950	37,000 35,000
T12.52	Santa Clarita, Sierra Highway		3,000	37,500 35,500
T12.68	Santa Clarita, Jct. Rte. 14, Antelope Valley Freeway.....		3,000	34,500 33,500
			290	3,300 2,200
T12.81	Santa Clarita, End Route 126			

ROUTE 127. Route 15 in Baker to Nevada State Line Near Death Valley Junction**DISTRICT 8****San Bernardino County**

L0.00	Baker, Jct. Rte. 15			
L0.17 =0.00	Baker, Junction Old State Highway; Baker Boulevard (Milepost Equation)	990	7,400	5,500
		250	2,300	1,800
0.64	School Road		110	1,000 870
R29.42 =29.45	Milepost Equation			
29.71	Irwin/Saratoga Springs Roads.....	100	920	800
		130	1,250	700
41.47	San Bernardino-Inyo County Line	130	1,250	700

DISTRICT 9

0.00	San Bernardino-Inyo County Line	130	1,250	700
14.75	Shoshone, South Jct. Rte. 178 East	140	1,100	900
16.43	North Jct. Rte. 178 West; Shoshone, North	80	590	500
42.15	Death Valley Junction, Jct. Rte. 190 West	40	410	310
		90	830	740
49.42	Nevada State Line	90	820	730

RTE 128, Men Co**2001 TRAFFIC VOLUMES****RTE 128, Yol Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT								
			Pk. Mo.	Annual				Pk. Mo.	Annual							
ROUTE 128. Route 1 Near Albion to Route 505 in Winters																
DISTRICT 1																
Mendocino County																
0.00	Jct. Rte. 1; Albion, South.....		260	2,400	1,900	11.96	Pine Flat Road.....	380	4,600	3,750						
11.67	Flynn Creek Road		300	2,750	2,200	15.42	Chalk Hill Road	300	3,700	2,950						
22.59	West Limits Philo.....		480	4,400	3,500	21.90	Kellogg, Franz Valley Road.....	260	3,150	2,450						
R26.84	Con Creek.....		550	5,000	4,000	=0.00	Sonoma County Napa County	310	3,650	2,800						
R28.09	Boonville State Highway Maintenance Station.....		400	4,650	4,050	24.76	Sonoma County Napa County	190	2,250	1,700						
			530	4,850	3,850	2.66	Tubbs Lane	270	3,200	2,550						
			740	6,000	4,550	3.62	Calistoga, Petrified Forest Road.....	310	3,650	3,050						
28.40	Mountain View Road		1,000	7,400	5,400	4.55	Calistoga, North Jct. Rte. 29.....	790	9,000	7,900						
29.58	Jct. Rte. 253 East (Ukiah Boonville Road).....		920	6,800	5,000	4.56	Rutherford, South Jct. Rte. 29	800	9,200	8,200						
			270	2,700	2,200	7.37	Silverado Trail	920	10,700	9,700						
41.13	Yorkville West City Limits		230	2,750	2,000			940	11,000	10,200						
			240	2,400	2,000											
			230	2,650	2,150											
50.90	Mendocino-Sonoma County Line.....															
DISTRICT 4																
0.00	Mendocino-Sonoma County Line.....		230	2,650	2,150	11.28	Chiles/Pope Valley Roads	150	1,750	1,200						
L4.86	North Jct. Rte. 101; Cloverdale, North.....		260	3,400	2,500	15.79	Lower Chiles Valley Road.....	200	2,300	1,600						
						19.09	Knoxville Road (Berryessa Road to Spanish Flat)	290	3,500	2,200						
						23.90	Moskowites Corners, Jct. Rte. 121 South.....	230	2,700	1,750						
						34.27	Napa County Solano County	300	3,300	2,750						
L4.86	(Break in Route)							160	1,400	1,100						
								330	2,700	2,100						
									330	2,950	2,300					
L4.86	South Jct. Rte. 101, Canyon Road					0.75	Solano-Yolo County Line									
			210	2,650	2,250	DISTRICT 3										
L4.97	Canyon Road/Old Redwood Highway					0.00	Solano-Yolo County Line									
L5.88	Milepost Equation, Geyers- ville, Old Redwood Highway		210	2,600	2,300	4.59	County Road 86									
=4.87				250	3,250	2,850	7.55	County Road 87e.....								
5.74	River Road.....			130	1,700	1,450	8.42	County Road 87e.....								
				180	2,250	1,900	8.77	Winters, Fourth Street								
9.47	Geysers Road.....															
11.49	Alexander Valley Road			430	5,300	4,350										
11.96	Pine Flat Road.....															

RTE 128, Yol Co**2001 TRAFFIC VOLUMES****RTE 132, Sta Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.77	Winters, Railroad Street.....	880	10,100	9,300
9.84	Jct. Rte. 505.....			

ROUTE 129. Route 1 in Watsonville to Route 101 Near San Juan Bautista

DISTRICT 5**Santa Cruz County**

L0.00	Jct. Rte. 1.....	1,500	20,300	17,300
L1.47 =0.00	Watsonville, Main Street (Milepost Equation).....	2,050	21,500	17,300
		2,650	29,500	23,500
0.54	Watsonville, Blackburn Street.....	2,050	24,000	18,800
		1,050	13,300	11,500
1.40	Lakeview Road.....	1,200	12,800	10,500
		820	10,600	8,200
3.35	Carlton Road.....	790	9,700	8,200
7.20	Rogge Lane.....	800	10,400	8,800
		910	11,200	10,600
10.00 =0.00	Santa Cruz County San Benito County			
R2.64	Jct. Rte. 101.....	970	12,500	10,600

ROUTE 130. Route 101 in San Jose to Mount Hamilton

DISTRICT 4**Santa Clara County**

0.00	San Jose, Jct. Rte. 101	2,450	34,000	33,500
0.41	San Jose, King Road	2,650	35,000	34,000
		2,250	28,500	27,500
1.71	San Jose, Capitol Avenue.....	3,350	40,000	38,500
		3,200	37,000	35,500
2.19	San Jose, White Road	2,500	27,500	26,500
		720	7,800	7,200
3.66	Mount Hamilton Road	300	3,250	2,900
6.06	Clayton Road	140	1,500	1,300
		100	1,100	920
11.23	Quimby Road	60	610	510

RTE 132, Sta Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
11.23	Quimby Road	40	430	360
17.24	Kincaid Road.....	40	420	350
22.50	Mount Hamilton			

ROUTE 131. Route 101 South of Corte Madera to Main Street in Tiburon

DISTRICT 4**Marin County**

0.00	Jct. Rte. 101.....	3,500	47,000	45,000
0.67	Strawberry Boulevard (Belvedere Drive).....	2,850	37,500	35,000
		2,750	35,500	32,500
R1.57 =1.64	Milepost Equation			
1.86	Tiburon, Trestle Glen Drive.....	2,600	32,000	29,000
		2,350	29,000	25,500
3.22	Tiburon, San Rafael Avenue	2,000	23,900	20,800
		1,700	20,000	17,100
4.37	Tiburon, Main Street, East.....	780	9,100	7,600

ROUTE 132. Route 580 West of Vernalis to Route 49 in Coulterville

DISTRICT 10**San Joaquin County**

0.00	Jct. Rte. 580; Begin Freeway.....	2,000	20,600	19,600
0.24	Chrisman Road.....	1,850	18,800	17,900
1.16	End Freeway			
2.68	Begin Freeway			
3.24	Jct. Rte. 5.....	1,850	18,800	17,900
3.81	End Freeway	1,900	19,000	18,100
R5.86	Vernalis, Jct. Rte. 33	1,900	19,900	18,900
7.11 =0.00	San Joaquin County Stanislaus County	2,150	21,500	20,600
R3.23 =3.20	Milepost Equation	2,100	21,500	19,800
8.38	Hart Road	1,650	17,200	15,100

RTE 132, Sta Co**2001 TRAFFIC VOLUMES****RTE 133, Ora Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.38	Hart Road		1,550	16,500 14,500
			1,600	17,100 15,000
11.39	Dakota Avenue.....		1,600	16,700 14,700
			1,450	15,900 14,000
13.42	Modesto, Carpenter Road		1,250	14,900 13,100
			1,550	18,000 16,000
			1,400	16,600 14,800
L14.98	Jct. Rte. 108 West, L Street.....		1,450	16,400 14,700
L15.06	Modesto, Jct. Rte. 108 East			
L15.71 =14.98	Modesto, 9th/D Streets (Milepost Equation).....		1,750	20,600 18,500
			1,500	17,300 15,500
15.34	Modesto, 14th/D Streets.....		1,800	21,300 19,000
			1,800	20,400 18,000
16.32	Modesto, La Loma/Covena Avenues.....		2,200	24,900 22,000
			2,600	31,500 28,000
17.14	Modesto, Mitchell Road/ El Vista Avenue.....		2,550	29,500 26,000
			2,450	27,000 23,800
18.15	Lincoln Avenue.....		2,300	26,500 23,500
			1,850	21,400 19,000
19.13	Claus Road		1,750	20,000 17,800
			1,700	19,600 17,500
20.10	Empire, Santa Fe Drive/E Street		1,750	19,900 17,700
			1,050	12,300 10,900
20.35	I Street		1,150	13,300 11,800
			890	10,300 9,100
23.14	Geer/Albers Roads		770	9,100 8,000
			980	11,700 10,200
27.21	Reinway Avenue.....		1,100	13,300 11,500
			990	12,100 10,400
28.00	Waterford, Hickman Road/F Street		740	9,000 7,700
			550	6,600 5,600
28.24	Tim Bell/Baker Streets.....		470	5,700 4,800
			420	4,850 4,100
29.11	Skyline Boulevard		340	3,800 3,200
			300	3,250 2,750
35.98	Roberts Ferry Road			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
35.98	Roberts Ferry Road		390	4,050 3,400
R41.57 =41.61	Milepost Equation			
45.81	La Grange, Jct. Rte. 59, La Grange Road		440	3,050 2,650
			420	2,900 2,400
51.01 =0.00	Stanislaus County Tuolumne County		310	2,500 2,000
0.46	Tuolumne County- Mariposa County Line		300	2,500 2,000
3.77	Mariposa County- Tuolumne County Line			
4.02	Bonds Flat Road.....		300	2,400 2,000
R6.00 =5.87	Milepost Equation		390	3,250 2,750
5.96	Las Palmas Way		380	3,300 2,750
6.32	Merced Falls Road		380	3,250 2,750
			370	3,050 2,650
R7.58	Lozano Street/San Pedro Bar.....		300	2,400 2,100
R7.64	Tuolumne County- Mariposa County Line		300	2,400 2,100
R12.53 =14.59	Milepost Equation			
18.75	Coulterville, Jct. Rte. 49		120	1,250 1,100

ROUTE 133. Route 1 in Laguna Beach to Route 241 in Irvine

DISTRICT 12**Orange County**

0.00	Laguna Beach, Jct. Rte. 1, Pacific Coast Highway.....	2,150	23,800	20,500
0.23	Laguna Beach, Cliff/Acacia Drives	3,750	40,500	35,000
0.32	Laguna Beach, Forest Avenue	4,100	41,000	37,000
0.96	Laguna Beach, Canyon Acres Drive	4,300	40,000	36,000
3.42	Laguna Beach, El Toro Road	2,450	23,800	20,500
7.71	Irvine, Laguna Canyon Road			

RTE 133, Ora Co**2001 TRAFFIC VOLUMES****RTE 135, SB Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
7.71	Irvine, Laguna Canyon Road.....			
8.08	Begin Freeway.....	2,500	35,000	30,000
8.38	Irvine, Jct. Rte. 405, San Diego Freeway.....			
		2,500	35,000	30,000
8.93	Barranca Parkway.....			
R9.52 9.57	Irvine, Jct. Rte. 5, Santa Ana Freeway.....	2,200	30,000	26,000
		3,600	50,000	43,000
11.90	Irvine Boulevard.....			
		1,250	17,400	15,000
13.64	Jct. Rte. 241.....			

ROUTE 134. Route 170 in North Hollywood to Routes 210 and 710 in Pasadena**DISTRICT 7****Los Angeles County**

0.00	North Hollywood, Jct. Rte. 170 North, Ventura/Hollywood Freeways			
0.51	North Hollywood, Lankershim Boulevard.....	14,200	190,000	186,000
0.86	North Hollywood, Cahuenga Boulevard.....	14,000	190,000	187,000
		15,600	219,000	215,000
2.11	Burbank, Hollywood Way.....			
2.90	Burbank, Buena Vista Street/Bob Hope Drive.....	15,200	209,000	203,000
		15,500	210,000	202,000
3.81	Los Angeles, Forest Lawn Drive.....			
4.81	Los Angeles, Victory Boulevard/Riverside Drive.....	17,700	221,000	217,000
R5.47	Los Angeles, Jct. Rte. 5, Golden State Freeway.....	16,200	199,000	194,000
		18,900	246,000	231,000
R6.18	Glendale, San Fernando Road.....			
		18,600	240,000	228,000
R6.57	Glendale, Pacific Avenue.....			
		18,400	237,000	227,000
R7.13	Glendale, Brand Boulevard.....			
		19,200	245,000	237,000
R7.87	Glendale, Glendale Avenue.....			
		19,100	239,000	233,000
R8.76	Glendale, Jct. Rte. 2.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R8.76	Glendale, Jct. Rte. 2.....			
		16,700	206,000	201,000
R11.44	Los Angeles, Figueroa Street.....			
		17,500	212,000	208,000
R12.57	Pasadena, San Rafael Avenue.....			
		18,600	216,000	212,000
R12.97	Pasadena, Orange Grove Boulevard.....			
		17,500	201,000	197,000
R13.34	Pasadena, Jct. Rtes. 210 and 710			

ROUTE 135. **Route 101 in Los Alamos to South Junction
Route 1; North Junction Route 1 in Orcutt to
Route 101 in Santa Maria**

DISTRICT 5**Santa Barbara County**

0.00	Los Alamos, Jct. Rte. 101.....			
		390	4,850	4,400
1.00	Old State Highway.....			
		280	3,300	2,900
M9.10	Old Route 1/Cabrillo Highway.....			
		150	1,650	1,450
		280	3,050	2,600
M9.61	San Antonio Road.....			
		280	3,550	2,800
M11.72	South Jct. Rte. 1.....			
	(Break in Route)			
R9.10	Orcutt, North Jct. Rte. 1; Begin Freeway.....			
		1,350	16,000	14,500
R10.41	East Clark Avenue.....			
		2,100	20,000	18,500
R10.68	End. Freeway.....			
R10.77 =10.05	Milepost Equation.....			
10.93	Foster Road.....			
		2,100	20,000	18,500
11.73	Lakeview Road/Skyway Drive			
		2,900	26,000	24,000
R12.74	Miller Street.....			
		4,350	38,500	35,500
		2,900	25,500	24,000
13.00	Santa Maria Way			

RTE 135, SB Co**2001 TRAFFIC VOLUMES****RTE 138, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
13.00	Santa Maria Way		3,550	38,500 35,500
13.54	Santa Maria, Betteravia Road		3,950	42,500 39,500
14.78	Santa Maria, Stowell Road		3,600	38,000 35,500
15.77	Santa Maria, Jct. Rte.166, Main Street.....		2,200	28,000 26,000
			2,600	33,000 31,000
16.77	Santa Maria, Donovan Road.....		2,550	32,000 29,500
			1,700	20,600 19,300

ROUTE 136. Route 395 Near Lone Pine to Route 190 Via Keeler**DISTRICT 9****Inyo County**

0.00	Jct. Rte. 395; Lone Pine, South.....	80	770	520
17.73	Jct. Rte. 190 at Olancha Cutoff; Keeler, South	70	660	490

ROUTE 137. Route 43 Near Corcoran to Route 65 Near Lindsay**DISTRICT 6****Kings County**

0.00	Jct. Rte. 43.....	340	2,300	2,150
2.06 =0.00	Kings County Tulare County	320	2,950	2,750
		320	2,950	2,750
1.86	Road 28.....	360	3,300	3,100
13.28	Road 84/Enterprise Street	290	2,650	2,500
		280	2,550	2,400
14.26	Tulare, South West Street (Road 92).....	650	6,000	5,600
		650	5,200	4,900
14.76	Tulare, Pratt/Brooklyn Streets.....	1,100	10,300	9,500
		1,100	10,300	9,500
R15.38	Tulare, South J Street.....	1,200	9,900	9,200
		620	5,000	4,650
R15.53	Tulare, South L Street.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R15.53	Tulare, South L Street.....		850	6,900 6,400

R15.60	Tulare, M Street at Inyo.....		780	6,600 6,000
15.78	Tulare, M Street at Tulare.....		1,650	15,500 15,200

16.12	Tulare, Cherry Avenue		1,550	14,500 14,200
16.49	Tulare, Blackstone Avenue.....		2,100	19,600 19,200
			1,950	18,400 18,000

16.63	Tulare, Jct. Rte. 99		1,550	14,600 14,300
17.01	Tulare, Laspina Street (Road 112).....		1,250	15,600 15,300
17.51	Jct. Rte. 63 North, Mooney Boulevard.....		1,500	14,100 13,800

17.51	Jct. Rte. 63 North, Mooney Boulevard.....		1,250	11,100 10,900
20.46	Lovers Lane (Road 140).....		650	7,300 7,200
			720	8,400 8,000
23.90	Farmersville Road (Road 168).....		690	8,300 7,900
			810	9,700 9,300
27.40	Cairns Corner, Jct. Rte. 65.....			

ROUTE 138. Route 5 Near Gorman to Route 18 in Crestline**DISTRICT 7****Los Angeles County**

0.00	Jct Rte. 5, Golden State Freeway			
1.70	End Freeway	500	3,800	3,500
1.71	Gorman Post Road			
		420	3,850	3,500
4.11	Old Ridge Route Road.....		370	3,350 3,100
			350	3,500 3,200
28.05	110th Street West.....		350	3,850 3,500
36.87	Jct. Rte. 14 North, Antelope Valley Freeway		(Break in Route)	
43.42	Palmdale, Jct. Rte. 14, Antelope Valley Freeway		2,600	32,500 30,500
			2,450	30,000 29,000
44.42	Palmdale, Sierra Highway.....			

RTE 138, LA Co**2001 TRAFFIC VOLUMES****RTE 139, Mod Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
44.42	Palmdale, Sierra Highway.....	2,500	29,500	28,500
44.69	Palmdale, 10th Street East	2,500	29,500	28,500
		2,450	28,500	27,500
45.71	Palmdale, 20th Street East.....	2,250	26,000	25,000
46.73	Palmdale, 30th Street East.....	1,750	20,100	19,400
47.25	Palmdale, 35th Street East.....	1,650	18,700	18,000
48.59	Palmdale, 47th Street East (Right on 47th Street East).....	1,900	21,700	20,700
		1,900	21,500	20,700
51.41	Pearblossom Highway (Avenue T).....	1,400	16,000	15,400
53.55	Little Rock Creek.....	1,600	18,100	17,400
56.17	Little Rock, 96th Street East.....	1,200	13,800	13,200
		1,200	13,700	13,100
60.17	Pearblossom, Longview Road.....	1,200	14,000	13,400
		1,100	12,900	12,300
63.68	Llano, 165th Street East.....	1,150	13,300	12,700
		1,200	13,700	13,100
69.30	Jct. Rte. 18 East	1,100	12,700	12,100
		880	8,900	7,800
74.97	Los Angeles-San Bernardino County Line	730	8,500	8,100

DISTRICT 8

0.00	Los Angeles-San Bernardino County Line			
		730	8,500	8,100
6.66	Jct. Rte. 2 West (to Wrightwood).....	1,550	16,500	16,000
		1,450	14,900	14,600
R15.20	Cajon, Jct. Rte. 15.....			
T16.40 =16.76	Milepost Equation	350	2,300	1,750
R23.96	Jct. Rte. 173 East			
		140	1,150	1,000
R26.47	Cleghorn Canyon Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R26.47	Cleghorn Canyon Road.....	90	950	860
R30.87 =31.50	Milepost Equation			
33.66	Old Mill Road	100	1,050	960
		190	1,750	1,600
35.74	Waters Drive.....	700	6,600	6,000
36.27	Crestline, Knapps Cutoff.....	700	6,200	6,000
		250	2,550	2,500
36.71	Crestline, Crest Forest Drive	720	7,600	7,300
		740	7,800	7,500
R37.85	Jct. Rte. 18; Crestline.....			

ROUTE 139. Route 36 in Susanville to Route 161 at the Oregon State Line Via Tulelake

DISTRICT 2**Lassen County**

0.00	Susanville, Jct. Rte. 36; Main Street.....	780	7,700	7,400
		650	3,650	3,300
1.42	Lassen College Entrance.....	200	2,750	1,400
		110	1,200	740
2.34	Susanville Dump	85	900	610
7.42 =R7.45	Milepost Equation			
R25.94 =25.96	Milepost Equation			
61.46	County Road A2 (Susanville Road)	130	930	490
		130	920	470
66.64 =0.00	Lassen County Modoc County			
0.23	South Jct. Rte. 299; Adin, South.....	80	700	510
	(Break in Route)			
R0.23	North Jct. Rte. 299; Canby, West			
T11.19 =11.67	Milepost Equation	150	1,300	970
17.35	Lookout/Hackmore Roads.....	100	1,300	980
23.20	Tulelake (Perez) Quarantine Station.....			
		160	1,600	1,200
40.54	County Road to Malin			

RTE 139, Mod Co**2001 TRAFFIC VOLUMES****RTE 140, Mpa Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
40.54	County Road to Malin	180	1,600	1,400
		210	2,200	2,100
44.50	Newell.....	260	2,900	2,450
50.68 =0.00	Modoc County Siskiyou County			
1.04	Tulelake, East-West Road	260	2,900	2,450
		260	3,050	2,700
5.04	Oregon State Line, Jct. Rte. 161 West	280	3,200	2,750

ROUTE 140. Route 5 in Gustine to Yosemite National Park at El Portal**DISTRICT 10****Merced County**

0.00	Jct. Rte. 5.....	110	1,250	940
3.20	Whitworth Road	150	1,850	1,400
		180	2,050	1,550
4.19 =4.35	West Jct. Rte. 33 (Milepost Equation).....	190	2,250	1,650
		410	5,900	5,200
5.00	Gustine, Linden Avenue.....	570	8,700	7,300
		470	7,500	6,100
5.79	Gustine, Fourth Avenue.....	600	8,800	7,700
		620	11,800	9,000
6.06	Gustine, East Jct. Rte. 33.....	630	8,400	7,900
		360	4,200	3,400
6.83	Kniebes Road	360	4,500	4,000
		480	5,200	4,000
16.22	Jct. Rte. 165, Lander Avenue; Stevinson, South.....	430	4,300	3,350
		310	3,600	3,250
R19.37 =19.41	Milepost Equation			
23.44	Lincoln Boulevard.....	330	3,650	3,350
		380	4,350	4,000
29.47	Applegate Road	430	4,900	4,500
		450	5,200	4,800
31.51	Buhach Road	360	4,100	3,950
		450	5,300	5,200
33.55	Franklin Road.....	440	5,100	5,100

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
33.55	Franklin Road			
		350	4,200	3,850
35.03	Merced, Massacio Street.....			
		350	4,450	4,250
35.55	Merced, X Street			
		810	9,600	9,000
35.78	Merced, North Jct. Rte. 99, Jct. Rte. 59			
		850	10,100	9,500
	(Break in Route)			
35.79	Merced, South Jct. Rte. 99			
		1,650	17,700	16,000
35.88	Merced, Glen Avenue/Motel Drive.....			
		1,050	11,900	11,100
36.70	Merced, Parsons Avenue.....			
		1,100	12,900	11,900
37.40	Merced, Santa Fe Avenue			
		690	7,900	7,600
43.70	Plainsburg-Planada Road.....			
		700	8,300	7,700
50.30 =0.00	Merced County Mariposa County			
		550	5,200	4,200
		550	5,200	4,200
R6.49 =6.51	Milepost Equation			
9.50	Hornitos Road.....			
		700	6,700	5,400
		470	5,100	4,350
21.22	Mariposa, South Jct. Rte. 49.....			
		750	6,000	4,900
		1,200	12,000	10,700
21.38	Mariposa, Sixth Street.....			
		920	9,800	8,800
22.00	Mariposa, North Jct. Rte. 49.....			
		530	5,500	4,700
25.48	Midpines Summit (Elev. 2962 Feet)			
		450	4,800	4,450
26.29	Triangle Road			
		480	5,500	3,850
28.95	Oak Road.....			
		380	4,700	3,300
29.70	Colorado Road.....			
		280	3,400	2,600
		400	4,750	3,350
		250	3,450	2,400
R31.31 =31.54	Milepost Equation			

RTE 140, Mpa Co**2001 TRAFFIC VOLUMES****RTE 145, Fre Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R31.31 =31.54	Milepost Equation			
34.07	Brice Burg Station.....	220	3,100	2,150
		280	2,850	1,950
48.17	Foresta Road.....	260	2,650	1,650
50.32	El Portal Road	320	3,200	1,950
51.80	Yosemite National Park Boundary; El Portal, East			

ROUTE 142. Route 90 in Brea to Route 71 Near Chino**DISTRICT 12****Orange County**

R0.75	Brea, Jct. Rte. 90, Imperial Highway	1,150	10,400	9,800
1.41	Brea, Birch Street/Rose Road	1,400	12,300	11,900
1.55 =R1.55	Milepost Equation			
R1.77	Carbon Canyon Road East of Valencia Avenue.....	1,450	12,100	11,900
		2,100	17,300	17,000
R1.94 =1.78	Milepost Equation			
2.86	Brea, Carbon Canyon Park Entrance.....	2,350	17,800	17,000
		2,350	17,800	17,000
4.27	Brea, Olinda Creek.....	2,600	17,500	16,000
		2,600	17,500	16,000
6.35	Orange-San Bernardino County Line (Brea City Limits)	1,850	15,000	14,000

DISTRICT 8

0.00	Orange-San Bernardino County Line	1,850	15,000	14,000
R1.81 =1.86	Milepost Equation			
R3.87	Chino Hills Boulevard/Rustic Drive.....	2,250	17,900	17,000
		2,600	29,000	27,500
4.40	Chino Hills, Peyton Drive.....	2,150	23,700	22,600
		2,500	28,000	26,500
5.43	Pipeline Avenue.....			

RTE 145, Fre Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
5.43	Pipeline Avenue	2,850	31,000	29,500
5.78	Jct. Rte. 71; Chino, South.....	2,850	31,000	29,500

ROUTE 144. In Santa Barbara From Route 101 to Route 192 Via Sycamore Canyon**DISTRICT 5****Santa Barbara County**

0.00	Santa Barbara, Jct. Rte. 101	3,700	36,500	33,000
0.24	Santa Barbara, Mason Street.....	450	5,500	5,100
0.70	Santa Barbara, Salinas Street.....	790	8,000	7,200
0.89	Santa Barbara, Sycamore Canyon Road.....	410	4,200	3,800
1.95	Santa Barbara, Jct. Rte. 192	360	3,700	3,300

ROUTE 145. Routes 5 and 33 Near Oilfields to Route 41 East of Madera**DISTRICT 6****Fresno County**

0.00	Jct. Rtes. 5 and 33.....	470	6,200	4,200
10.32	Excelsior Avenue.....	470	6,200	4,200
13.21	Jct. Rte. 269; Lassen Avenue	440	5,900	4,000
15.22	Cerini Road.....	610	7,100	5,500
		440	5,900	4,000
17.27	Elkhorn Avenue	410	5,500	3,700
20.28	Kamm Avenue	440	5,900	3,950
		540	7,300	4,900
20.65	Colorado Road.....	460	6,100	4,150
25.09	Madera Avenue.....	460	6,100	4,150
		260	3,400	2,300
26.09	Manning Avenue.....			

RTE 145, Fre Co**2001 TRAFFIC VOLUMES****RTE 147, Las Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
26.09	Manning Avenue.....	250	3,350	3,000
		250	3,350	3,000
30.11	America Avenue	500	6,700	6,000
		510	6,900	6,200
33.63	Church Avenue	1,200	15,900	14,300
34.37	Kerman, D Street.....	1,050	13,800	12,400
35.15	Kerman, Jct. Rte. 180, White Bridges/Madera Avenues	1,300	17,500	15,700
		870	11,800	10,500
36.15	Belmont Avenue	870	11,700	10,500
		690	9,300	8,300
40.17	Shaw Avenue.....	510	6,900	6,200
		450	6,000	5,400
R41.28	Fresno County (San Joaquin River)			
=R0.00	Madera County			
R0.80	Milepost Equation			
=0.83				
5.88	Milepost Equation			
=5.98				
7.06	Avenue 12/Pole Line Road.....	450	5,700	5,300
		640	8,200	7,600
8.06	Madera, Avenue 13.....	780	10,100	9,300
8.56	Madera, Avenue 13 ½ (Almond Avenue).....	1,150	15,800	12,300
		1,450	18,600	17,200
9.08	Madera, Jct. Rte. 99	1,550	18,300	16,200
9.32	Madera, F Street.....	1,250	14,900	13,200
9.60	Madera, Sixth Street.....	1,800	21,200	18,800
		1,450	17,400	15,400
9.68	Madera, Yosemite Avenue.....	2,000	26,000	21,600
9.91	Madera, C Street	1,500	17,900	15,900
10.15	Madera, Lake Street	1,500	17,900	15,900
		1,300	15,100	13,400
11.02	Tozer Street.....	1,000	11,900	10,500

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
11.02	Tozer Street.....	800	9,300	8,400
13.66	River Road (County Road 400).....	630	5,500	4,700
25.46	Jct. Rte. 41, Fresno/Yosemite Roads	350	4,850	4,150

ROUTE 146. Route 101 Near Soledad to Route 25 North of San Benito**DISTRICT 5****Monterey County**

0.00	Jct. Rte. 101; Soledad, West	700	9,200	8,700
0.55	Soledad, Monterey Street.....	490	4,800	4,200
1.16	Metz Road/Third Street.....	1,050	7,200	6,200
		540	3,150	2,600
3.48	Metz Road	40	450	330
10.08	Monterey County- San Benito County Line			
G10.19	West Boundary, Pinnacles National Monument	40	190	150
	(Break in Route)			
12.71	East Boundary, Pinnacles National Monument			
		40	190	150
15.15	Jct. Rte. 25.....			

ROUTE 147. Route 89 in Canyon Dam to Route 36 Near Westwood**DISTRICT 2****Plumas County**

0.00	Canyon Dam, Jct. Rte. 89.....	160	1,700	910
7.37	Big Springs Road (County Road A-13).....	260	1,800	1,300
		320	2,150	1,500
9.89	Plumas County			
=0.00	Lassen County			
1.14	County Road A-21	360	3,200	1,900
		140	1,550	1,050
1.79	Jct. Rte. 36; Westwood, West			

RTE 149, But Co**2001 TRAFFIC VOLUMES****RTE 151, Sha Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
ROUTE 149. Route 70 at Wicks Corner to Route 99 South of Chico											
DISTRICT 3											
Butte County											
0.00	Jct. Rte. 70.....		1,300	13,400	12,900	17.49	Ojai, Ventura Street.....	1,950	20,900	20,200	
R3.11	Shippee Road.....					18.58	Ojai, Gridley/Oak Glen Roads.....	800	8,200	7,900	
R4.62	Jct. Rte. 99.....		1,100	12,700	11,900	19.04	East Ojai, Gorham Road.....	720	7,100	6,800	
ROUTE 150. Route 101 Near Carpinteria to Route 126 in Santa Paula											
DISTRICT 5											
Santa Barbara County											
R0.00	Jct. Rte. 101; Carpinteria, East.....		480	4,700	4,550	19.93	Reeves Road.....	350	3,250	3,100	
R0.26 =0.28	Milepost Equation.....					22.48	Nordhoff Road.....	300	2,750	2,600	
1.13	Santa Barbara-Ventura County Line.....					290		2,850	2,700		
1.55	Ventura-Santa Barbara County Line.....					31.95	North Santa Paula.....	370	3,550	3,400	
1.67	Jct. Rte. 192 West.....		360	3,200	3,000	350		3,600	3,400		
2.20	Santa Barbara-Ventura County Line.....		290	2,500	2,200	34.10	Santa Paula, Main Street.....	1,350	14,700	13,900	
DISTRICT 7											
0.00	Santa Barbara-Ventura County Line.....					34.40	Jct. Rte. 126, Santa Paula Freeway.....	1,200	13,600	13,100	
			290	2,500	2,200	ROUTE 151. Shasta Dam to Route 5 in Project City					
11.27	Santa Ana Canyon Road.....		380	2,850	2,300	DISTRICT 2					
R14.11	Meiners Oaks, Rice Road.....			780	5,800	5,200	Shasta County				
R14.41 =14.53	Jct. Rte. 33 South, Ventura Avenue (Milepost Equation)		920	10,100	9,600	0.00	Shasta Dam.....	130	470	350	
			2,000	22,400	21,700	3.78	Lake Boulevard	240	3,100	2,350	
15.02	Loma Drive.....			1,700	20,200	19,400	4.45	Toyon	270	2,900	2,700
16.07	Ojai, Hermosa Road.....					5.51	Southern Pacific Railroad Underpass	700	6,500	6,300	
16.58	Ojai, Jct. Rte. 33 North, Maricopa Highway.....		2,200	25,000	23,400	R5.62	Begin Couplet at Ashby Road in Central Valley Community	700	6,500	6,300	
			2,100	24,200	23,400	R5.62	C O U P L E T . . Eastbound . . One Way Travel				
17.49	Ojai, Ventura Street.....			2,150	23,900	23,200	R5.62	On Shasta Dam Boulevard at Ashby Road			
						R5.93	On Shasta Dam Boulevard at Hardenbrook Avenue	680	6,500	6,400	
						R5.99	On Shasta Dam Boulevard at Front Street	720	6,800	6,800	
						R5.62	C O U P L E T . . Westbound . . One Way Travel				
						R5.62	On Front Street at Ashby Road				
						R5.93	On Front Street at Hardenbrook Avenue	680	6,500	6,400	

RTE 151, Sha Co**2001 TRAFFIC VOLUMES****RTE 152, SCI Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R5.93	On Front Street at Hardenbrook Avenue.....			
R5.99	Front Street/Shasta Dam Boulevard.....	720	7,100	6,800
=5.99				
5.99	C O U P L E T . . End . . . Begin Two Way Travel			
5.99	On Shasta Dam Boulevard; Divided Highway Facility.....			
		1,400	14,200	13,000
6.79	Cascade Boulevard.....			
		1,250	13,600	13,000
R6.92	Jct. Rte. 5, Project City			

ROUTE 152. Route 1 in Watsonville to Route 99 in Califia**DISTRICT 5****Santa Cruz County**

T0.31	Watsonville, Jct. Rte. 1			
T0.68	Watsonville, Green Valley Road	2,050	23,700	23,000
=T1.20		3,100	25,000	24,000
		3,050	25,500	24,000
T2.50	Watsonville, Freedom Boulevard.....	1,950	25,500	24,300
T2.80	Watsonville, Main Street/ Lake Street	2,950	25,500	24,500
T2.93	Watsonville, Main Street at East Beach Street.....	3,500	31,500	29,000
T2.93	C O U P L E T . . Eastbound . . One Way Travel			
T2.93	Watsonville, on East Beach Street at Main Street			
T3.27	Watsonville, on East Beach Street at Lincoln Street.....	860	7,700	7,000
T3.27	Lincoln Street.. West & Eastbound.. Two Way Travel			
0.26	Watsonville, on Lincoln Street at East Beach Street			
0.38	Watsonville, on Lincoln Street at East Lake Street	940	8,800	8,000
0.00	C O U P L E T . . Westbound . . One Way Travel			
T2.93	Watsonville, on East Lake Street at Main Street			
T3.27	Watsonville, on East Lake Street at Lincoln Street.....	1,050	9,600	8,600
0.34	C O U P L E T . . End . . . Begin Two Way Travel			
0.38	Watsonville, on East Lake Street at Lincoln Street			
0.71	Watsonville, on East Lake Street at Beck Street	1,450	14,100	12,500

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.71	Watsonville, on East Lake Street at Beck Street			
		1,500	14,300	12,600
R2.00	Holohan/College Roads.....			
		1,100	13,000	12,500
R2.19	Milepost Equation			
=2.19				
3.69	Carlton/Casserly Roads			
		860	10,700	8,600
		780	9,600	7,000
8.29	Santa Cruz-Santa Clara County Line.....	640	7,100	6,100

DISTRICT 4

0.00	Santa Cruz-Santa Clara County Line.....			
		640	7,100	6,100
5.03	Watsonville Road.....			
		580	7,200	6,100
		570	7,100	6,000
7.93	Gilroy, Santa Teresa Boulevard			
		670	8,400	7,300
		1,300	16,700	14,800
M9.43	Gilroy, Monterey Street.....			
		1,500	19,800	17,500
		1,800	24,400	22,000
M9.78	Gilroy on Leavesley Avenue.....			
		1,750	24,000	22,000
M10.28	Gilroy, North Jct. Rte. 101			
	(Break in Route)			
R9.91	Gilroy, South Jct. Rte. 101			
		1,900	27,500	25,500
R10.22	Milepost Equation			
=10.34				
12.81	Ferguson Road.....			
		1,450	21,100	19,600
		1,700	25,500	23,500
14.89	Bloomfield Road			
		1,600	24,900	23,000
		1,600	25,500	23,500
21.97	Milepost Equation			
=R21.91				
R21.98	Jct. Rte. 156 South			
		1,550	25,000	23,000
		2,550	35,000	30,000
R23.41	Casa De Fruta.....			
		2,950	33,500	29,000
R35.16	Santa Clara-Merced County Line.....	3,350	32,000	28,000

RTE 152, Mer Co**2001 TRAFFIC VOLUMES****RTE 155, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 10				
R0.00	Santa Clara-Merced County Line.....	3,350	32,000	28,000
R13.24 =11.27	West Jct. Rte. 33 (Milepost Equation).....	3,600	34,000	31,500
		3,150	30,500	29,000
13.85	Jct. Rte. 5.....	1,800	21,300	20,500
		1,650	18,700	18,400
19.27	Los Banos, Ortigalita Road.....	3,050	26,000	25,000
19.62	Los Banos, West I Street.....	2,450	30,000	27,500
		3,300	37,500	28,000
20.59	Los Banos, 7th Street.....	2,800	33,000	26,500
		2,500	31,000	28,500
21.06	Los Banos, I Street.....	2,750	34,000	27,000
		2,900	39,000	18,300
22.25	Los Banos, Ward Road.....	2,250	25,500	19,500
23.92	Los Banos, Santa Fe Road.....	2,200	21,400	17,500
R32.37	Dos Palos Wye, East Jct. Rte. 33.....	2,050	20,100	16,500
R40.22 =R40.28	Milepost Equation.....	1,950	19,500	16,600
R40.77	Jct. Rte. 59.....	1,550	18,200	15,600
R40.95	Merced-Madera County Line.....			

DISTRICT 6

R0.00	Merced-Madera County Line.....	1,550	18,200	15,600
R0.05	Jct. Rte. 59 North.....	1,400	15,000	12,200
10.80	Jct. Rte. 233 Northwest.....	1,350	14,100	12,500
15.63	Califa, Jct. Rte. 99.....	1,200	14,500	12,500

ROUTE 153. Route 49 in Coloma to Marshall's Monument**DISTRICT 3****El Dorado County**

0.00	Coloma, Jct. Rte. 49.....
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Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Coloma, Jct. Rte. 49.....	130	2,200	2,000
0.12	Cold Springs Road.....	20	150	100
0.55	Marshall's Monument.....			

ROUTE 154. Route 101 in Zaca to Route 101 Near Santa Barbara**DISTRICT 5****Santa Barbara County**

0.02	Zaca, Jct. Rte. 101.....	840	9,500	9,100
R2.65	Los Olivos, Calkins Road.....	860	8,700	8,000
R8.11	Jct. Rte. 246 West.....	1,400	15,500	13,700
T10.83 =R10.92	Milepost Equation.....			
R12.10 =12.19	Milepost Equation.....			
14.77	Entrance, Lake Cachuma County Park.....	1,400	15,200	13,500
		1,400	15,300	13,500
23.38	Stagecoach Road.....	970	11,100	10,600
24.40	San Marcos Pass Summit (Elev. 2225 Feet).....			
30.38 =R30.42	Milepost Equation.....			
R31.55	Jct. Rte. 192 East.....	1,550	15,900	14,700
		1,450	18,400	16,800
32.29	Jct. Rte. 101.....			
	(Break in Route)			

ROUTE 155. Route 99 in Delano to Route 178 in Isabella**DISTRICT 6****Kern County**

0.00	C O U P L E T . Ellington Street . Two Way Travel.....	440	5,200	4,600
0.00	Delano on Ellington Street at 9th Avenue and the off/on Ramps For Southbound Route 99.....	360	4,550	3,800
0.39	Delano, Ellington Street/ 4th Avenue, Garces Highway.....	900	12,100	9,500
0.43	Delano, Jct. Rte. 99.....			

RTE 155, Ker Co
2001 TRAFFIC VOLUMES
RTE 156, SCI Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
L0.00	C O U P L E T . Fremont Street .. Two Way Travel			
L0.00	Delano on Fremont Street at 9th Avenue and the off/on Ramps For Northbound Route 99.....	410	5,200	4,800
L2.70	Delano, Fremont Street/6th Avenue.....	350	4,600	4,200
R0.00	C O U P L E T .. End			
R0.00	Delano, Jct. Rte. 99.....		1,200	11,500
R0.22	Delano, High Street.....	1,150	13,300	10,700
R0.47	Delano, Lexington Avenue.....	1,300	13,700	11,000
R1.46	Delano East City Limits, Browning Road	1,100	11,800	9,500
R1.46	Delano East City Limits, Browning Road	530	4,750	3,750
		360	3,150	2,500
R3.47	Zachary Avenue.....	290	2,500	2,000
		260	2,250	1,800
R6.55	Famoso-Porterville Highway	210	1,850	1,450
		70	650	550
R10.99	Jct. Rte. 65.....	70	650	550
		25	280	250
R26.56 =30.31	Junction Old Route 155 at Woody (Milepost Equation).....	25	280	250
		25	290	260
38.25	Glenville-Granite Road	35	400	360
40.48	East Limits Glenville	35	390	350
R53.22	Alta Sierra, Via Evans Road.....	30	330	290
		35	440	390
R60.64	Wofford Boulevard.....	200	2,450	2,050
R61.04 =64.84	Junction Old Route 155 (Milepost Equation).....	700	8,000	7,000
		680	8,600	7,500
R70.99	Jct. Rte. 178.....	470	6,400	5,500

ROUTE 156. Route 1 in Castroville to Route 152 North of Hollister

DISTRICT 5

Monterey County

R0.17 Jct. Rte. 1; Begin Freeway.....

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R0.17	Jct. Rte. 1; Begin Freeway.....			
			2,750	29,500
R1.11	Jct. Rte. 183.....		3,100	33,500
R2.12 =1.01	Milepost Equation			29,500
T5.19	Prunedale Junction, South Jct. Rte. 101		2,200	31,000
	(Break in Route)			
	San Benito County			
0.00	San Juan Junction, North Jct. Rte. 101			
			1,850	21,200
3.02	Alameda Street.....			
			2,100	26,000
7.25	Union/Mitchell Roads			
			2,050	24,900
R11.37	Hollister, Jct. Rte. 25.....			
	(Break in Route)			
8.32	Route 156 U. to Route 156 at San Felipe Road			
8.32	San Juan Hollister Road.....			
			1,400	15,500
10.78	Jct. Rte. 25.....			
			1,400	15,500
M14.61	Jct. Rte. 156; San Felipe Road			
	(Break in Route)			
R11.37	Hollister, Jct. Rte. 25.....			
			1,350	16,300
R13.22	San Felipe Road			
			1,050	11,200
			1,250	13,000
R16.54	Fairview Road			
R18.43	San Benito-Santa Clara County Line			
			1,050	13,000
			1,050	12,000

DISTRICT 4

0.00	San Benito-Santa Clara County Line.....		
		1,050	13,000

R0.60 Jct. Rte. 152.....

RTE 158, Mno Co**2001 TRAFFIC VOLUMES****RTE 160, Sac Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
ROUTE 158. Route 395 in June Lake Junction to Route 395 North of Grant Lake Junction										
DISTRICT 9										
Mono County										
0.00	June Lake Junction, South Jct. Rte. 395.....		280	2,650	1,550	21.10	River Road.....	200	2,600	2,200
			300	2,700	1,550	26.25	Hood-Franklin Road.....	110	1,500	1,300
R2.82	Lakeview Drive.....					34.07	Freeport Bridge Road (to Clarksburg)	170	2,400	2,100
R3.02 =3.03	Milepost Equation.....	170	1,400	750		35.85	Sacramento, Meadowview/ Pocket Roads.....	500	7,200	6,300
7.18	Silver Lake Campground.....							840	8,100	7,300
15.84	Grant Lake Junction, North Jct. Rte. 395.....	130	800	520		36.85	Sacramento, Florin Road.....			
						38.10	Sacramento, Sacramento Executive Airport, Blair Avenue.....	1,600	16,700	16,000
								1,950	19,300	18,000
ROUTE 160. Route 4 in Antioch to Route 51 Near Tribute Road in Sacramento										
DISTRICT 4										
Contra Costa County										
0.00	Jct. Rte. 4 East.....		890	12,200	10,500	39.87	Sacramento, Sutterville Road East	2,400	25,500	23,000
0.49	Wilbur Avenue.....	1,050	14,300	12,400				2,600	26,500	24,000
0.55	End Freeway.....					40.85	Sacramento, Freeport Boulevard at 21st Street Near 4th Avenue.....	2,200	19,400	18,000
1.33	Contra Costa-Sacramento County Line.....	1,050	14,200	12,400		R40.85	C O U P L E T . . Northbound . . One Way Travel			
						R40.85	Sacramento, on 21st Street Near 4th Avenue.....	1,100	12,400	10,900
DISTRICT 3										
L0.00	Contra Costa-Sacramento County Line (Antioch Bridge).....	1,050	14,200	12,400		R41.41	Sacramento, 21st Street/Broadway			
L10.78 =R0.00	Jct. Rte. 12 (Milepost Equation).....	1,250	12,600	10,800		R40.85	C O U P L E T . . Southbound . . One Way Travel			
		490	4,950	4,300		R40.85	Sacramento, on Freeport Boulevard at 21st Street Near 4th Avenue.....			
5.95	Isleton, Isleton Bridge.....	430	4,450	3,850		R41.48	Sacramento, Freeport Boule- vard at 19th Street/Broadway	1,050	11,400	10,100
		240	2,600	2,300		L41.41	Broadway . . North & Southbound . . Two Way Travel			
11.46	Ryde, Jct. Rte. 220 West.....	240	2,500	2,100		L41.41	Sacramento, on Broadway at 21st Street.....			
		310	3,250	2,800		L41.57 =41.48	Sacramento, on Broadway at 19th Street	2,100	20,600	18,200
14.16	Walnut Grove, Walnut Grove Bridge.....	350	3,600	3,100		41.71	Sacramento, on Broadway at 16th Street	2,100	20,500	18,100
		270	3,100	2,700		41.79	Sacramento, on Broadway at 15th Street	2,450	24,300	21,500
16.92	Leary Road.....	160	1,600	1,300		41.79	C O U P L E T . . Northbound . . One Way Travel			
		160	1,700	1,400		41.79	Sacramento, on 16th Street at Broadway			
20.98 =21.07	Paintersville Bridge (Milepost Equation).....	180	2,050	1,700		41.91	Sacramento, on 16th Street at X Street, Jct. Rte. 50	1,250	12,400	11,000
		180	2,050	1,700		41.95	Sacramento, on 16th Street at W Street, Jct. Rte. 50.....	1,450	14,500	12,800
21.10	River Road.....									

RTE 160, Sac Co**2001 TRAFFIC VOLUMES****RTE 162, Gle Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
41.95	Sacramento, on 16th Street at W Street, Jct. Rte. 50.....			
42.68	Sacramento, on 16th Street at N Street.....	1,800	17,700	15,700
=42.77				
43.10	Sacramento, on 16th Street at J Street.....	2,250	21,900	19,400
43.42	Sacramento, on 16th Street at F Street.....	2,650	26,000	23,000
		2,850	28,000	24,800
44.34	Sacramento, on North 16th Street at North 12th Street (Vicinity of Richards Boulevard)	3,350	33,000	29,000
41.79	C O U P L E T . . . Southbound . . One Way Travel			
41.79	Sacramento, Broadway/15th Street.....			
41.91	Sacramento, on 15th Street at X Street, Jct. Rte. 50	1,000	9,900	8,800
41.95	Sacramento, on 15th Street at W Street, Jct. Rte. 50.....	1,300	13,000	11,500
42.68	Sacramento, on 15th Street at N Street.....	1,450	14,500	12,800
=42.77				
43.10	Sacramento, on 15th Street at J Street.....	1,250	12,400	11,000
		1,200	11,600	10,300
L43.42	Sacramento, 15th/F Streets			
		1,100	10,700	9,500
L43.66	Sacramento, F/12th Streets			
=43.42				
		3,100	30,500	27,000
44.34	Sacramento, North 12th Street Near Richards Boulevard			
44.34	C O U P L E T . . . End . . . Begin Two Way Travel			
R44.37	Sacramento, Near Richards Boulevard; Begin Freeway			
R44.46	Sacramento, Southwest End American River Bridge	6,700	54,000	53,000
		6,700	54,000	53,000
R44.62	Sacramento, Northgate Boulevard			
		5,000	49,500	48,000
R44.98	Sacramento, Del Paso Boulevard			
R45.14	Milepost Equation			
=45.15		3,800	36,000	35,500
45.60	Sacramento, Canterbury Road			
46.16	Sacramento, Dead Man's Slough; Royal Oaks Drive.....	4,100	38,500	38,500
		4,300	42,000	39,000
46.33	Sacramento, Tribute Road.....			
46.58	Sacramento, Jct. Rte. 51; Arden Way	4,900	39,500	37,500

ROUTE 161. Route 97 in Dorris to Route 139 Near Tulelake**DISTRICT 2****Siskiyou County**

0.04	Jct. Rte. 97; Dorris, North	80	650	560
17.31	Hill Road	150	1,550	1,150
		180	1,350	1,150
19.36	Jct. Rte. 139; Tulelake, North.....			

ROUTE 162. Route 101 North of Arnold to Foreman Road East of Oroville Dam**DISTRICT 1****Mendocino County**

R0.00	Jct. Rte. 101	90	1,050	830
R0.11	Milepost Equation			
=0.16		95	950	840
2.00	River Bar Road.....	95	950	840
		95	950	840
15.31	County Road 322/Dos Rios Road	100	970	860
26.78	County Road 327/Poohkiny Road	100	1,000	900
28.23	Wattenberg Road	290	2,800	2,500
29.25	East Lane Road	290	2,800	2,500
30.77	Mina Road	210	2,050	1,800
		75	730	650
32.98	Short Creek Road.....	50	510	450
		25	230	200
34.05	Near Short Creek Bridge			
	(Break in Route)			

DISTRICT 3**Glenn County**

37.65	On Adler Springs Highway at County Road 307 Near Mendocino National Forest East Boundary.....	55	610	500
41.38	County Road 306 North (to Newville)			

RTE 162, Gle Co**2001 TRAFFIC VOLUMES****RTE 163, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
41.38	County Road 306 North (to Newville)			
44.99 =R45.00	Milepost Equation	40	400	360
R45.22	County Road 306 South (to Elk Creek).....			
45.38	County Road 304 (to Stony Gorge Reservoir).....	80	600	550
		160	1,100	1,050
63.68	County Road D.....	240	1,850	1,850
64.88	County Road F	260	2,600	2,400
		680	8,000	7,300
65.52	Willows, Jct. Rte. 5	730	9,000	7,700
		510	4,950	4,450
67.11	First Street	280	2,950	2,700
67.20	Central Irrigation Canal	320	3,100	2,900
69.69	County Road P (Mulick Road)	210	2,200	1,900
73.55	County Road V	220	2,200	1,950
76.27	North Jct. Rte. 45			
	(Break in Route)			
76.28	South Jct. Rte 45			
		290	2,450	2,200
77.53	Butte City	230	2,500	2,150
79.07	Sacramento River Overflow.....	250	2,650	2,150
81.37	County Road Z	150	1,400	1,350
84.59 =0.00	Glenn County Butte County			
6.66	Richvale South Highway/Midway Road	150	1,450	1,350
		150	1,050	980
9.73	South Jct. Rte. 99; Biggs, North.....			
	(Break in Route)			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R9.73	North Jct. Rte. 99; Richvale, East			
R10.72 =10.71	Milepost Equation	240	2,700	2,500
14.03	Oroville, Larkin Road/20th Street	790	8,400	7,700
14.96	Oroville, 12th Street.....	1,100	12,500	11,900
15.83	Oroville, Jct. Rte. 70	2,550	29,000	27,000
16.02	Feather River Boulevard.....	2,700	29,000	28,500
17.14	Oroville, Lincoln Street.....			
17.55	On Olive Highway South of Oroville Dam Boulevard	2,750	28,000	27,500
		2,650	26,500	26,000
18.01	Oroville, Lower Wyandote Road.....	1,650	19,200	18,700
18.46	Foothill Boulevard.....			
		1,250	12,600	12,300
20.45	Oroville-Quincy Highway	1,200	12,000	11,800
20.49	Oakvale Avenue			
		1,150	11,200	10,900
21.26	Canyon Drive			
		800	7,700	7,500
21.46	Hillcrest Avenue/Ridgeview Lane.....			
		580	5,600	5,500
22.90	Kelly Ridge/Miners Ranch Roads			
		510	4,550	4,500
24.19	Forbestown Road.....			
		210	1,900	1,850
24.56	Loafer Creek Campground.....			
		180	1,550	1,500
31.07	Foreman Road			

ROUTE 163. From A Street in San Diego to Route 15 Near Miramar Naval Air Station

DISTRICT 11

San Diego County

0.53 C O U P L E T . . N o r t h b o u n d . . . O n e W a y T r a v e l

RTE 163, SD Co**2001 TRAFFIC VOLUMES****RTE 164, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.53	C O U P L E T . . . Northbound . . . One Way Travel			
0.53	San Diego, on 11th Avenue North of A Street.....			
0.56	San Diego, on 11th Avenue at Russ Boulevard	2,500	27,000	25,500
		2,500	27,000	25,500
0.61	San Diego, on 11th Avenue North of Ash Street.....	2,500	27,000	25,500
0.60	C O U P L E T . . . Southbound . . . One Way Travel			
0.60	San Diego on 10th Avenue at Ash Street.....			
0.63	San Diego, on 10th Avenue North of Ash Street.....	2,150	23,000	21,900
0.63	C O U P L E T . . . End . . . Begin Two Way Travel			
0.63	San Diego, Begin Divided Highway Facility.....			
0.69	Begin Freeway	4,650	50,000	47,500
0.89	San Diego, Jct. Rte. 5			
		10,400	113,000	107,000
1.62	San Diego, Quince Street.....			
		10,300	112,000	106,000
1.80	San Diego, Richmond Street.....			
		10,100	109,000	104,000
2.49	San Diego, Robinson Street.....			
		8,000	100,000	97,000
2.75	San Diego, Washington Street			
		10,500	132,000	128,000
2.98	San Diego, Sixth Street.....			
		13,300	168,000	162,000
3.74	San Diego, Jct. Rte. 8			
		12,700	160,000	155,000
4.37	San Diego, Friars Road.....			
		16,700	188,000	176,000
5.79	San Diego, Genesee Avenue			
		17,300	195,000	183,000
6.54	San Diego, Mesa College Drive.....			
		15,700	177,000	166,000
7.04	San Diego, Jct. Rte. 805			
		14,900	168,000	157,000
8.01	San Diego, Jct. Rte. 274			
8.81	San Diego, Clairemont Mesa Boulevard	15,200	171,000	160,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.81	San Diego, Clairemont Mesa Boulevard			
		14,900	168,000	157,000
9.55	San Diego, Jct. Rte. 52			
		14,600	164,000	154,000
R10.84	San Diego, Kearny Villa Road.....			
		13,500	153,000	143,000
R11.23	San Diego, Jct. Rte. 15s.....			
		13,500	153,000	143,000
R11.66	San Diego, Jct. Rte. 15			

ROUTE 164. **Via Sign Route 19 From State Route 19 Near Whittier Narrows to Route 210 in East Pasadena**

DISTRICT 7**Los Angeles County**

1.39	Jct. Rte. 19; Gallatin Road.....			
		4,100	42,000	40,500
2.41	San Gabriel Boulevard/Durfee Avenue.....			
		2,200	23,000	22,000
3.34	Jct. Rte. 60, Pomona Freeway			
		4,100	45,000	43,000
4.81	South El Monte, Garvey Avenue			
		4,000	46,000	44,500
5.60	El Monte, Jct. Rte. 10, San Bernardino Freeway.....			
		4,700	56,000	54,000
		4,700	57,000	55,000
6.22	Rosemead, Valley Boulevard			
		4,000	48,000	47,000
6.64	Rosemead, Lower Azusa Road			
		4,000	48,000	47,000
		3,600	42,500	41,500
7.78	Temple City, Las Tunas Drive			
		3,400	40,500	39,500
9.15	Duarte Road.....			
		3,500	40,000	38,500
9.65	Huntington Drive.....			
		3,000	35,000	33,500
10.74	East Pasadena, Colorado Boulevard			
		3,300	38,000	36,500
10.88	East Pasadena, Jct. Rte. 210, Foothill Freeway			
		3,300	37,500	36,000

RTE 165, Mer Co

2001 TRAFFIC VOLUMES

RTE 166, SLO Co

Mile-post	Description	Peak Hour	ADT Pk. Mo.	ADT Annual
ROUTE 165. Route 5 South of Los Banos to Junction Route 99 Near Turlock				
DISTRICT 10				
Merced County				
0.00	Jct. Rte. 5.....	340	2,700	1,850
3.75	Charleston Avenue.....	330	2,600	1,700
		320	3,250	2,150
7.78	Pioneer Road	430	4,150	2,550
		630	6,900	6,000
8.24	Scripps	850	9,400	8,100
8.79	Los Banos, Jct. Rte. 152.....	1,300	18,800	17,100
		1,300	16,400	15,100
9.47	Los Banos, B Street	1,200	14,700	12,600
		1,300	16,500	12,300
9.95	Los Banos, Overland Avenue.....	1,300	16,800	14,100
		1,150	14,900	10,500
11.73	Henry Miller Avenue.....	700	5,300	4,650
26.87	Jct. Rte. 140.....	440	5,200	4,600
		580	8,700	5,700
27.88	3rd Avenue.....	780	11,500	7,600
30.18	Westside Boulevard/River Road	1,000	11,500	7,600
		1,150	13,400	8,800
32.37	Williams Avenue.....	1,400	14,500	9,600
33.37	Bloss Avenue, Hilmar.....	1,600	22,200	14,500
		1,850	22,600	14,800
33.62	First Street	1,650	24,300	17,400
33.86	American Avenue	1,850	25,500	16,900
36.45	Bradbury Road	1,850	25,500	16,900
		2,050	27,500	18,900
36.72	Merced County Stanislaus County	2,100	27,500	19,200
=0.00		2,100	27,500	19,200
1.45	Jct. Rte. 99 Near Turlock.....	2,300	30,000	21,400

Mile-post	Description	Peak Hour	ADT Pk. Mo.	ADT Annual	
ROUTE 166. Route 1 in Guadalupe to Route 99 North of Wheeler Ridge					
DISTRICT 5					
Santa Barbara County					
0.00	Guadalupe, Jct. Rte. 1.....	600	7,800	7,100	
3.75	Bonita School Road	~	970	9,400	8,800
4.82	Black Road		1,050	10,800	10,000
6.87	Santa Maria, Blosser Road		1,550	18,100	17,800
7.87	Santa Maria, Jct. Rte. 135.....		1,550	18,500	17,500
			2,050	20,100	18,700
8.93	Santa Maria, South Jct. Rte. 101.....		1,700	16,700	15,600
	(Break in Route)				
San Luis Obispo County					
8.93	North Jct. Rte. 101		260	2,900	2,400
13.51	Suey Road.....		260	2,400	2,000
22.89	San Luis Obispo County-Santa Barbara County Line.....		260	2,400	2,000
R24.10	Tepesquet Road		260	2,400	2,000
R34.99	Santa Barbara County-San Luis Obispo County Line.....		290	2,350	1,950
R36.44 =39.88	Milepost Equation.....				
R51.09	San Luis Obispo County-Santa Barbara County Line.....				
L55.09 =55.04	Milepost Equation.....				
64.30	New Cuyama, Perkins Road.....		390	3,200	2,700
			420	3,800	3,100
66.58	Bell Road		420	4,450	3,700
R70.14	Santa Barbara County-San Luis Obispo County Line.....		300	3,800	3,400
74.72	South Jct. Rte. 33.....				
	(Break in Route)				

RTE 166, Ker Co**2001 TRAFFIC VOLUMES****RTE 168, Fre Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 6				
Kern County				
0.01	Maricopa, North Jct. Rte. 33	290	3,850	3,300
		350	4,700	3,900
2.96	Pentland Road.....	350	4,600	3,850
		470	6,200	5,200
14.86	Old River Road	240	3,000	2,600
		200	2,600	2,100
22.80	Jct. Rte. 5.....	290	3,700	3,200
24.62	Mettler, Jct. Rte. 99.....			

ROUTE 167. Route 395 North of Mono Lake to Nevada State Line**DISTRICT 9****Mono County**

0.00	Pole Line Junction, Jct. Rte. 395.....	40	340	220
21.33	Nevada State Line	20	240	150

ROUTE 168. Chestnut Avenue in Fresno to Florence Lake; Lake Sabrina to Route 266 in Oasis**DISTRICT 6****Fresno County**

3.00	Fresno, Chestnut Avenue.....	4,350	48,000	43,000
4.01	Clovis, Peach Avenue.....	4,300	47,500	42,500
4.51	Clovis, Minnewawa Avenue.....	4,400	48,500	43,500
5.00	Clovis, Clovis Avenue	2,400	26,500	23,000
6.07	Clovis, Fifth Street	1,700	18,200	17,000
		1,500	15,800	14,800
6.25	Clovis, Clovis Avenue/Third Street	780	10,600	7,800
6.81	Clovis, Tollhouse Road	1,000	13,900	10,200
8.07	Herndon Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 6				
RTE 168, Fre Co				
8.07	Herndon Road.....	670	5,900	5,600
		660	9,400	6,900
11.67	Thompson Avenue.....	510	7,400	5,400
		460	6,500	4,800
15.47	Academy Avenue.....	660	7,000	5,600
18.55	Sample Road.....			
22.50	Milepost Equation	380	4,700	3,900
=T22.60	Tollhouse Road at Millerton Road	380	3,400	3,200
T23.72	Nicholas Road			
T30.20	Morgan Canyon Road at Auberry Road	430	3,900	3,200
		660	6,300	5,500
T31.31	Auberry Road at Lodge Road			
T32.87	Begin Freeway	780	7,500	6,500
=L27.37	(Milepost Equation).....	1,000	9,700	8,400
L28.25	Prather Road			
R36.18	Auberry/Tollhouse Roads.....	1,000	9,700	8,400
R36.34	Milepost Equation	770	7,000	6,200
=39.32				
45.00	Dinkey Creek Road.....	570	6,900	5,000
		500	6,100	4,400
47.85	Shaver Heights, Dalton Avenue	180	1,500	1,300
49.66	Huntington Lake Road	160	1,550	1,250
64.19	China Peak Resort			
65.84	Florence Lake Road	190	1,850	1,450
	(Break in Route)			

DISTRICT 6**Fresno County**

R0.00	State Route 168S From Route 180S to Temperance Avenue in Fresno	6,100	58,000	53,000
R0.29	Jct. Rte. 180S; Begin Freeway			
R0.99	McKinley Avenue.....	7,300	65,000	60,000
R2.02	Shields Avenue			

RTE 168, Fre Co**2001 TRAFFIC VOLUMES****RTE 170, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R2.02	Shields Avenue		7,000	62,000 57,000
R3.04	Ashian Avenue.....		6,100	53,000 45,000
R4.26	Shaw Avenue		3,950	35,500 30,000
R5.63	Bullard Avenue; End Freeway		480	6,400 5,300
R9.17	Temprance Avenue			

DISTRICT 9**Inyo County**

R0.00	Lake Sabrina.....		85	680 400
R3.28	South Lake Road.....		60	550 330
R14.18 =14.24	Milepost Equation		180	1,600 1,100
14.74	Otey Road.....		980	9,700 6,400
16.34	Brockman Lane		890	9,100 6,800
18.31	Bishop, North Jct. Rte. 395		920	9,900 9,100
	(Break in Route)			
18.32	Big Pine, South Jct. Rte. 395		70	560 420
R20.33 =20.40	Milepost Equation			
54.70 =0.00	Inyo County Mono County		30	240 160
1.45	Oasis, Jct. Rte. 266 North.....			

ROUTE 169. Route 101 in Klamath to Route 96 in Weitchpec**DISTRICT 1****Del Norte County**

R0.00	Klamath, Jct. Rte. 101.....			
R0.25 =.54	Simpson Mill Road (Milepost Equation).....		290	2,150 1,800
2.89	Arrow Mills Road		90	1,200 820

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
2.89	Arrow Mills Road			
			130	980 820
3.52	Klamath Glen, Riffle Road			
	(Break in Route)			
	Humboldt County			
13.20	Wauteck Village.....			
			40	260 220
29.95	Martins Ferry Bridge.....			
			60	370 310
33.84	Weitchpec, Jct. Rte. 96.....			
			70	430 360

ROUTE 170. Route 2 at Santa Monica Boulevard and Highland Avenue to Route 5 in Los Angeles**DISTRICT 7****Los Angeles County**

9.10	Hollywood, Jct. Rte. 2, Santa Monica Boulevard; Begin State Highway Via Highland Avenue		3,900	51,000 50,000
9.61	Hollywood, Sunset Boulevard		4,000	52,000 50,000
			4,500	59,000 56,000
9.85	Hollywood, Hollywood Boulevard.....			
			4,700	61,000 58,000
10.15	Hollywood, Franklin Avenue			
10.69 =R14.50	Hollywood, Jct. Rtes. 101 and 134, Hollywood Freeway		7,200	91,000 86,000
			13,500	173,000 170,000
R14.78	North Hollywood, Riverside Drive.....			
R15.37	North Hollywood, Magnolia Boulevard.....		15,400	195,000 191,000
R15.99	North Hollywood, Burbank Boulevard		15,500	193,000 189,000
R16.63	North Hollywood, Oxnard Street/Laurel Canyon Boulevard		15,000	188,000 186,000
R17.25	North Hollywood, Victory Boulevard		14,500	179,000 177,000
			13,700	167,000 165,000
R18.27	North Hollywood, Sherman Way.....			
R19.72	North Hollywood, Roscoe Boulevard		11,600	142,000 140,000
R20.10	Sun Valley, Sheldon/Arleta Streets		10,700	132,000 125,000

RTE 170, LA Co**2001 TRAFFIC VOLUMES****RTE 175, Men Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R20.10	Sun Valley, Sheldon/ Arleta Streets			
		9,800	121,000	114,000

R20.55	Jct. Rte. 5, Golden State Freeway
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ROUTE 172. Route 36 in Mineral to Route 36 in Morgan Springs**DISTRICT 2****Tehama County**

0.00	Mineral, Jct. Rte. 36.....	50	350	170
5.77	Mill Creek.....	45	270	140
8.92	Morgan Springs, Jct. Rte. 36			

ROUTE 173. Route 138 East of Cajon Pass to Route 18 Via Lake Arrowhead**DISTRICT 8****San Bernardino County**

L0.00	Jct. Rte. 138 (to Cedar Springs).....	190	1,350	1,100
L6.99	Arrowhead Lake Road (to Hesperia).....	20	160	130
L7.75 =5.85	Milepost Equation (End Pavement)			
12.85	Near Rifle Range Road (Begin Pavement).....	30	180	150
		100	770	640
17.21	North Bay Road	350	3,500	2,900
19.77	Lake Arrowhead, Hook Creek Road	620	6,000	5,400
20.97	Lake Arrowhead, Kuffel Canyon Road	860	8,000	7,200
21.46	Lake Arrowhead, Jct. Rte. 189 at Arrowhead Village Road	1,000	9,400	8,500
		660	5,400	4,900
23.04	Jct. Rte. 18.....	730	6,200	5,600

ROUTE 174. Route 80 in Colfax to Route 20 in Grass Valley**DISTRICT 3****Placer County**

0.00	Colfax, Jct. Rte. 80
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RTE 175, Men Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Colfax, Jct. Rte. 80			
		1,350	12,600	12,000
0.14	Colfax, Auburn Street		350	5,000
			730	7,300
0.73	Colfax, Main Street			6,500
1.63	Rollins Lake Road			
2.88	Placer County		600	5,400
=0.00	Nevada County (Bear River Bridge)		600	5,400
3.35	Rollins Lake Road		810	7,400
5.58	Meadow View Drive		1,000	9,900
6.83	Brunswick Road		550	5,800
8.94	Empire Mine Road		510	5,500
9.63	Grass Valley, Race Street		460	5,300
9.81	Grass Valley, Ophir Street			
9.88	Grass Valley, Central Street/Memorial Lane		390	4,700
			630	6,500
10.17	Grass Valley, Jct. Rte. 20			

ROUTE 175. Route 101 in Hopland to Route 29 in Middletown**DISTRICT 1****Mendocino County**

0.00	Hopland, Jct. Rte. 101		320	3,500	2,800
0.76	East Side Road; Right		290	3,150	2,500
1.14	East Side Road; Left			250	3,050
2.79	Younce Road				2,700

RTE 175, Men Co**2001 TRAFFIC VOLUMES****RTE 178, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
2.79	Younce Road.....	140	1,550	1,300
9.85 =0.00	Mendocino County Lake County			
4.01 =R4.10	Milepost Equation			
R5.06 =5.09	Milepost Equation			
R8.19	North Jct. Rte. 29; Lakeport, South	190	2,050	1,800
	(Break in Route)			
8.25	South Jct. Rte. 29; Kelseyville, South.....	80	740	670
19.62	Cobb Post Office	430	4,050	3,650
		260	2,450	2,200
23.74 =R23.92	Milepost Equation			
R25.44 =25.45	Milepost Equation			
26.54	Dry Creek Road	300	2,800	2,500
		300	3,200	2,900
28.04	Middletown, Jct. Rte. 29.....	300	3,200	2,900

**ROUTE 177. Route 10 Near Desert Center to Route 62
Near Granite Pass****DISTRICT 8****Riverside County**

0.00	Jct. Rte. 10.....	470	5,200	4,300
0.18	Ragsdale Road.....	210	2,200	1,750
0.26	Kaiser Mine Road	210	1,800	1,400
2.23	Oasis Road.....	200	1,650	1,300
27.02	Jct. Rte. 62.....			

**ROUTE 178. Routes 99 and 58 in Bakersfield to Nevada
State Line Via Bodfish and Shoshone****DISTRICT 6****Kern County**

0.00	Bakersfield, Jct. Rte. 99, Jct. Rte. 58	5,200	58,000	53,000
0.36	Bakersfield, Oak Street			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.36	Bakersfield, Oak Street			
			5,500	61,000
0.96	Bakersfield Near B/Bay Streets			
0.96	C O U P L E T . . Eastbound . . One Way Travel			
0.96	Bakersfield Near B/Bay Streets			
1.24	Bakersfield, on 23rd Street at F Street	2,400	26,500	24,200
		2,200	24,400	22,400
1.50	Bakersfield, on 23rd Street ~ at Chester Avenue	3,150	35,000	32,000
1.70	Bakersfield, on 23rd Street at M Street.....	2,450	29,500	27,000
1.72 =R1.69	Begin Freeway		1,900	24,100
R1.82	Bakersfield Near O Street.....			
0.96	C O U P L E T . . Westbound . . One Way Travel			
0.96	Bakersfield, on 24th Street Near B/Bay Streets.....			
1.22	Bakersfield, on 24th Street at F Street	2,700	30,000	27,500
		2,700	30,000	27,500
1.48	Bakersfield, on 24th Street at Chester Avenue.....	2,700	30,000	27,500
1.68	Bakersfield, on 24th Street at M Street.....	2,250	26,500	25,500
R1.70	Begin Freeway		1,900	25,000
R1.82	Bakersfield Near O Street.....			
R1.82	C O U P L E T . . End . . Begin Two Way Travel			
R1.82	Bakersfield Near O Street.....			
			4,550	50,000
R2.01	Bakersfield, Jct. Rte. 204.....			
			6,000	66,000
R2.41	Bakersfield, Union Avenue			
			6,000	67,000
R3.40	Bakersfield, Beale Avenue			
			5,800	65,000
R4.10	Bakersfield, Haley Street			
			5,300	59,000
R4.63	Bakersfield, Mount Vernon Avenue			
			4,000	44,000
R5.64	Bakersfield, Oswell Street			
			2,200	23,400
R6.77	Fairfax Road, End Freeway			

RTE 178, Ker Co**2001 TRAFFIC VOLUMES****RTE 178, Ker Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R6.77	Fairfax Road, End Freeway		800	8,300	7,700	100.61	Ridgecrest, North China Lake Boulevard	1,600	15,100	14,600
T9.61	Jct. Rte. 184.....		900	8,600	8,000	102.62	Ridgecrest, Ridgecrest/China Lake Boulevards.....	1,150	12,100	11,600
T9.82 =8.15	Milepost Equation							1,200	12,800	11,600
R11.66	Cottonwood Creek.....		510	4,500	3,800	103.85	Ridgecrest, Richmond Road	750	6,200	5,800
			480	4,650	3,850			360	2,600	2,400
R11.98 =11.98	Milepost Equation				104.62	Kern-San Bernardino County				
26.63	Democrat Springs Road		630	6,100	4,950					
			480	6,100	4,950	0.00	Kern-San Bernardino County	360	2,600	2,400
28.36 =T29.87	China Garden Road (Milepost Equation).....		500	6,300	5,100	7.35	Trona Road	360	2,600	2,400
			600	6,200	5,100	R12.73 =12.77	Milepost Equation	300	2,750	2,450
R39.56	Begin Freeway				14.78	Trona Road				
R41.65	Bodfish Road.....		350	4,900	3,850		(Break in Route)			
			340	4,850	3,800					
R42.94	Jct. Rte. 155.....		310	4,150	3,850					
R43.85	End Freeway									
R44.19 =45.38	Milepost Equation									
45.52	Dam Road/Isabella Boulevard		380	4,200	3,800					
			1,250	9,500	7,800					
55.68	Sierra Way		1,200	8,300	6,800					
			1,400	9,700	7,900					
R56.82 =56.70	Milepost Equation									
57.08	Weldon, Kelso Valley Road		510	4,900	4,600					
			340	4,400	3,400					
88.26	Freeman Junction, South Jct. Rte. 14.....		130	1,700	1,300					
88.38	Homestead South Junction, North Jct. Rte. 14.....		200	2,850	2,450					
R93.24	Jct. Rte. 395, Inyokern		710	7,100	6,700					
R93.50 =93.51	Milepost Equation		870	8,400	8,000					
99.09	Ridgecrest West City Limits.....									
100.61	Ridgecrest, North China Lake Boulevard		850	8,900	7,900					

DISTRICT 8

0.00	Kern-San Bernardino County	360	2,600	2,400
		360	2,600	2,400
7.35	Trona Road			
R12.73 =12.77	Milepost Equation	300	2,750	2,450
14.78	Trona Road			
	(Break in Route)			

DISTRICT 9

	Inyo County			
28.00	Death Valley Monument, South Boundary			
42.92	North Jct. Rte. 127; Shoshone, North	30	220	190
	(Break in Route)			
42.93	Shoshone, South Jct. Rte. 127	110	960	800
62.19	Nevada State Line	110	1,450	800

DISTRICT 6

	Kern County			
S1.74	State Route 178 S			
S1.74	C O U P L E T .. Eastbound .. One Way Travel			
S1.74	Bakersfield, Jct. Rte. 178			
		900	9,300	8,800
S1.81	Bakersfield, 23rd/O Streets			
S1.75	C O U P L E T .. Westbound .. One Way Travel			
S1.74	Bakersfield, Jct. Rte. 178			
		900	9,300	8,800
S1.96	Bakersfield, 24th/Q Streets			
S1.96	C O U P L E T .. End .. Begin Two Way Travel			

RTE 178, Ker Co**2001 TRAFFIC VOLUMES****RTE 180, Fre Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
S1.96	Bakersfield, 24th/Q Streets	590	6,100	5,800
S2.16	Bakersfield, North Jct. Rte. 204			

ROUTE 180. Route 33 in Mendota to Kings Canyon National Park**DISTRICT 6****Fresno County**

23.50	Mendota, North Jct. Rte. 33; Derrick Avenue	560	8,000	6,700
24.01	Mendota, 7th Street.....	920	13,400	10,600
		870	12,600	10,000
24.10	Mendota, 8th Street.....	840	12,300	9,700
24.60	Belmont Avenue	660	9,600	7,600
		460	6,700	5,300
26.12	Panoche Road.....	800	10,200	8,900
		420	5,200	4,550
34.59	James Road.....	580	7,000	6,200
		610	7,400	6,600
41.63	Siskiyou Avenue	630	7,600	6,800
		660	8,200	7,100
42.64	Kerman, Jct. Rte. 145	830	10,300	8,900
43.63	Goldenrod Avenue.....	690	8,300	7,400
47.65	Dickenson Avenue.....	580	6,500	5,800
		520	6,900	5,700
50.60	Grantland Avenue	510	6,200	5,600
		580	6,300	5,700
52.59	Fresno, Cornelia Avenue	530	6,100	4,950
		650	8,100	7,200
54.58	Fresno, Marks Avenue.....	700	9,400	7,800
55.08	Fresno, Hughes Avenue.....	730	9,800	8,100
		680	9,100	7,500
55.59	Fresno, West Avenue	680	8,500	7,500

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
55.59	Fresno, West Avenue	830	8,400	7,500
55.91	Fresno, Near Teiman Avenue.....			
55.91	C O U P L E T . . . Eastbound . . . One Way Travel			
55.91	Fresno, on Amador Street at Fruit Avenue.....			
56.37	Fresno, on Amador Street at Thorne Street.....	590	5,900	5,400
		610	6,000	5,500
		610	6,000	5,500
56.87	Fresno, on A/Stanislaus Streets.....			
56.96	Fresno, A Street at Tuolumne Street	900	8,100	7,300
G57.19	Fresno, on Tuolumne Street at Jct. Rte. 99	1,150	10,000	9,200
55.91	C O U P L E T . . . Westbound . . . One Way Travel			
55.91	Fresno, on Whites Bridge Avenue Near Fruit Avenue.....			
56.36	Fresno, on Whites Bridge Avenue at Thorne Street	550	7,200	6,600
		520	6,800	6,300
		510	6,700	6,200
56.92	Fresno, B/Stanislaus Streets.....			
G57.07	Fresno, Stanislaus Street, North Jct. Rte. 99.....	720	8,000	7,200
57.07	C O U P L E T . . . End . . . Begin Two Way Travel (Break in Route)			
61.44	Fresno, Chestnut Avenue.....	4,050	44,500	38,000
		3,200	35,000	30,000
63.45	Fresno, Clovis Avenue	2,100	24,000	19,600
		1,150	12,700	11,500
64.41	Fresno, Fowler Avenue			
68.60	Mc Call Avenue	900	10,100	9,100
71.61	Academy Avenue	860	9,600	8,700
74.61	Centerville, Smith Avenue	780	8,700	7,900
		770	8,600	7,800
74.95	Trimmer Springs Road	900	10,100	9,100
		880	10,800	8,900
77.49	Reed Avenue	740	9,400	8,300
		560	7,100	6,300
87.71	Jct. Rte. 63 South, Hills Valley Road	340	4,300	3,800

RTE 180, Fre Co**2001 TRAFFIC VOLUMES****RTE 184, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
87.71	Jct. Rte. 63 South, Hills Valley Road		400	5,100 4,500
			210	2,600 2,300
108.13	Jct. Rte. 245 South.....		160	2,400 1,500
109.53	Fresno County-Tulare County Line			
112.09	Tulare County-Fresno County Line			
112.09	North Boundary General Grant Grove, Kings Canyon National Park.....	160	2,400	1,500
			120	1,800 1,150
116.85	Hume Lake Road		80	1,200 750
137.94	Kings Canyon National Park			
	(Break in Route)			
R56.52	State Route 180 S			
R56.52	Fresno, Jct. Rte. 99; Begin Freeway		5,700	65,000 61,000
R57.24	Fresno, Fulton Street		6,400	70,000 66,000
R57.84	Fresno, Blackstone Avenue		7,200	78,000 75,000
R58.65	Fresno, Jct. Rte. 41		11,600	110,000 105,000
R60.07	Fresno, Jct. Rte. 168S		5,500	56,000 53,000
T60.37	Fresno, Maple/Cedar Avenues		4,400	46,500 42,500
T60.87	Fresno, North Chestnut Avenue; End Freeway			

ROUTE 182. Route 395 in Bridgeport to Nevada State Line**DISTRICT 9****Mono County**

0.00	Bridgeport, Jct. Rte. 395		210	1,700 1,200
R6.32	Bridgeport Reservoir		230	1,100 800
R6.41 =6.41	Milepost Equation			
12.65	Nevada State Line		90	310 250

ROUTE 183. Route 101 in Salinas to Route 1 in Castroville**DISTRICT 5****Monterey County**

0.00	Salinas, Jct. Rte. 101		3,000	34,000 33,000
R1.82	Salinas West City Limits.....		1,900	19,600 18,000
R7.65	Espinosa Road		1,900	19,600 18,000
			2,100	20,900 19,000
9.01	Castroville, Jct. Rte. 156.....		2,100	27,500 24,400
			1,400	14,300 12,500
9.98	Castroville, Jct. Rte. 1.....			

ROUTE 184. Route 223 at Bear Mountain Boulevard to Route 178 East of Bakersfield**DISTRICT 6****Kern County**

L0.00	Jct. Rte. 223 (Bear Mountain Boulevard)		460	5,800 4,900
L2.00 =0.00	Weedpatch Loop Road (Milepost Equation).....		600	7,600 6,400
			720	10,000 7,700
1.00	Di Giorgio Road		900	12,500 9,600
			1,450	18,900 14,500
1.26	Lamont, Segrue Road.....		1,450	18,900 14,500
			1,450	18,900 14,500
2.04	Panama Road.....		2,000	21,200 17,200
			1,050	13,400 10,300
4.05	Panama Lane		910	11,300 9,000
			940	11,700 9,300
7.94	Jct. Rte. 58.....		900	11,600 10,200
			1,300	15,400 14,100
8.08	Brundage Lane			
			1,250	14,300 13,000
8.35	Edison Highway		810	9,400 8,500
			1,250	14,000 10,600
9.60	Niles Street		650	7,500 6,800
12.14	Bakersfield, Jct. Rte. 178.....		310	3,650 3,300

RTE 185, Ala Co**2001 TRAFFIC VOLUMES****RTE 189, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
ROUTE 185.	Routes 92 and 238 in Hayward to High and 12th Streets in Oakland			

DISTRICT 4**Alameda County**

0.00	Hayward, Jct. Rtes. 92 and 238, Jackson Street/Foothill Boulevard	1,600	21,000	19,800
0.38	Hayward, A Street	1,800	23,700	22,400
		2,200	29,000	27,500
1.61	Mattox Road	2,200	29,000	27,500
		2,250	29,500	28,000
1.88	Lewelling Boulevard	2,000	26,000	25,000
		1,650	21,700	20,800
1.99	Jct. Rte. 238	1,800	23,600	22,700
2.19	168th Avenue	1,800	23,600	22,800
3.69	San Leandro, 150th Avenue	1,800	23,500	22,700
		1,900	24,600	23,800
3.75	San Leandro, Hesperian Boulevard	2,050	27,000	26,000
5.18	San Leandro, Sybil Avenue	1,400	18,600	18,100
		1,400	18,000	17,600
5.73	San Leandro, Davis Street, Jct. Rte. 112 West	1,850	24,300	23,800
		1,550	20,300	19,900
7.24	Oakland, 98th Avenue	1,950	25,500	25,000
		2,000	26,000	25,500
8.69	Oakland, 73rd Avenue	1,900	25,000	24,600
		2,250	29,000	28,500
9.75	Oakland, 55th Avenue	2,150	28,000	27,500
		1,900	25,000	24,600
10.38	Oakland, 44th Avenue	2,250	29,000	28,500
		780	10,200	10,000
10.47	Oakland, High/12th Streets	470	6,100	6,000

ROUTE 186. Near Algodones at the Mexican Boundary to Route 8

DISTRICT 11**Imperial County**

0.00	Mexican Boundary
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RTE 189, SBd Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Mexican Boundary		1,100	11,700 7,400
2.07	Jct. Rte. 8		1,050	11,200 7,100

ROUTE 187. Route 1 in Los Angeles to Cadillac Avenue in Los Angeles

DISTRICT 7**Los Angeles County**

3.50	Los Angeles, Jct. Rte. 1, Lincoln Avenue	3,200	38,000	37,500
4.78	Los Angeles, Centinela Avenue	3,450	43,000	42,500
5.83	Los Angeles, Jct. Rte. 405, San Diego Freeway	3,300	43,000	42,500
		3,950	49,000	48,500
5.91	Los Angeles, Sepulveda Boulevard	4,000	47,500	47,000
6.00	Los Angeles, Bentley Avenue	4,450	51,000	50,000
6.62	Los Angeles, Overland Avenue	4,500	50,000	49,500
6.76	Los Angeles, Mentone Avenue			
8.80	Los Angeles, Jct. Rte. 10, Santa Monica Freeway	3,400	37,000	36,500
		3,900	40,500	40,000
8.91	Los Angeles, Cadillac Avenue			

ROUTE 188. Mexican Boundary Near Tecate to Route 94 Near Portrero

DISTRICT 11**San Diego County**

0.00	Mexican Boundary	710	7,600	7,100
0.05	U. S. Customs Station	580	6,200	5,800
1.85	Jct. Rte. 94			

ROUTE 189. Route 18 East of Crestline to Route 173 at Lake Arrowhead

DISTRICT 8**San Bernardino County**

0.00	Jct. Rte. 18
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RTE 189, SBd Co**2001 TRAFFIC VOLUMES****RTE 191, But Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Jct. Rte. 18.....		350	3,600 3,500
0.03	Lake Gregory Drive		350	3,850 3,500
1.81	Twin Peaks, Rose Lane.....		530	5,600 5,000
2.81	Grass Valley Road.....		770	7,800 6,800
3.09	Daley Canyon Road.....		910	9,200 8,000
5.57	Lake Arrowhead, Jct. Rte. 173; Village Road		580	5,800 5,100

ROUTE 190. **Route 99 in Tipton to Quaking Aspen Camp; Route 395 in Olancha to Route 127 at Death Valley Junction**

DISTRICT 6**Tulare County**

0.00	Jct. Rte. 99; Tipton, South.....		360	4,300 3,650
9.47	Poplar, Road 192/Dettle Avenue.....		310	3,750 3,200
			440	5,100 4,350
R15.24	Porterville, Jct. Rte 65 (Road 238).....		660	7,800 6,600
			1,600	19,100 16,100
16.45	Porterville, South Porterville Overhead/Main Street.....		1,800	21,500 18,100
			1,700	20,300 17,100
16.97	Porterville, Plano Street (Road 252).....		1,400	16,900 14,200
18.45	Porterville, Hospital Road.....		1,050	12,500 10,500
			750	9,000 7,600
21.10	Worth Road (Road 284).....		630	7,600 6,400
22.55	Government Access Road to Success Dam		660	8,000 6,700
24.45	Tule Indian Reservation Road (Avenue 160)		610	7,300 6,200
			690	8,200 7,000
27.30	River Island Road (Road 320).....		610	7,200 6,200
			610	7,200 6,200
R31.55 =31.68	Sprongville, Cramer Drive.....		480	5,300 4,500
			480	5,200 4,450
R32.70	Balch Park/Milo Roads		400	5,200 3,750

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R32.70	Balch Park/Milo Roads		130	1,550 1,050
R33.90 =33.96	Milepost Equation		100	1,200 820
47.98	Camp Nelson Road		50	620 420
56.57	Quaking Aspen Camp			(Break in Route)

DISTRICT 9**Inyo County**

9.85	Olancha, Jct. Rte. 395.....		80	490 330
24.55	Jct. Rte. I36 Northwest.....		40	290 220
			70	750 500
63.88 =R63.70	Milepost Equation			
R67.96 =67.68	Milepost Equation			
85.83	Stovepipe Wells		230	1,850 1,100
			300	2,200 1,350
93.21	Scotty's Castle Road		180	1,250 810
99.77	Beatty Cutoff Road		370	2,400 1,600
110.72	Furnace Creek Ranch		340	1,750 1,350
111.73	Bad Water Road		170	1,200 1,000
140.69	Death Valley Junction, Jct. Rte. 127		100	940 840

ROUTE 191. **Route 70 Near Wicks Corner to Paradise**

DISTRICT 3**Butte County**

0.00	Jct. Rte. 70.....		530	4,800 4,450
3.53	Durham Pentz Road		660	5,800 5,400
3.93	Butte College Drive		650	6,500 6,400
8.66	Paradise, Airport Road			

RTE 191, But Co**2001 TRAFFIC VOLUMES****RTE 195, Riv Co**

Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual	
8.66	Paradise, Airport Road.....	640	6,600	6,500	
10.08	Paradise, Easy Street.....	870	9,600	9,500	
11.13	Paradise, Bushman Road.....	930	10,200	9,400	
11.39	Paradise, Pearson Road.....				

ROUTE 192. Route 154 in Santa Barbara to Route 150 Near Rincon Creek**DISTRICT 5****Santa Barbara County**

R0.02	Jct. Rte. 154; Santa Barbara, West.....	1,400	13,400	13,000	
0.18	Cieneguitas Avenue.....	1,600	13,900	12,800	
1.64	Santa Barbara, Ontare Road.....	1,800	11,500	10,000	
4.15	Santa Barbara, Mountain Drive.....	280	3,350	3,100	
		290	4,000	3,450	
5.99	Santa Barbara, Jct. Rte. 144 South.....	300	2,400	2,100	
		390	3,100	2,800	
8.28	Hot Springs Road.....	840	8,700	8,300	
8.82	San Ysidro Road.....	1,200	10,100	9,200	
10.74	Sheffield Drive.....	190	2,200	1,950	
		190	2,200	1,950	
11.80	Freehaven Drive.....				
12.48	Toro Canyon Road.....	150	1,250	1,100	
17.44	Carpinteria, Linden Avenue.....	480	4,400	4,300	
		320	3,200	3,000	
21.07	Jct. Rte. 150.....	100	650	600	

ROUTE 193. Route 65 in Lincoln to Route 80 in Newcastle; Route 49 in Cool to Route 49 Near Placerville**DISTRICT 3****Placer County**

0.00	Lincoln, Jct. Rte. 65.....
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RTE 195, Riv Co

Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual	
0.00	Lincoln, Jct. Rte. 65.....	860	8,800	7,900	
0.51	Lincoln, Auburn Ravine.....	660	7,400	6,600	
1.36	Missile Road.....	660	7,400	6,600	
3.00	Sierra College Boulevard.....	870	8,700	7,700	
4.51	Clark Tunnel Road.....	550	6,400	5,400	
6.37	Gold Hill Road.....	470	4,700	4,400	
9.77	Taylor Road.....	500	5,100	4,600	
10.19	Newcastle, Jct. Rte. 80.....	810	8,500	8,000	
	(Break in Route)				
	El Dorado County				
0.00	Cool, Jct. Rte. 49.....	600	6,700	6,300	
0.86	American River Road.....	620	6,300	6,000	
R2.17	Auburn Lake Trail Road.....				
R7.48 =7.93	Milepost Equation	420	5,800	5,500	
12.19	Evergreen Court Road.....	400	5,400	4,950	
12.70	Georgetown, Lower Main Street.....	170	2,300	2,050	
16.11	Black Oak Mine Road.....	170	1,650	1,450	
19.40	Garden Valley Road/County Road P53.....	140	1,900	1,700	
26.95	Jct. Rte. 49; Placerville, North.....	210	2,350	2,100	

ROUTE 195. Route 86 Near Oasis to Route 111 in Mecca**DISTRICT 8****Riverside County**

0.00	Jct. Rte. 86.....
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RTE 195, Riv Co**2001 TRAFFIC VOLUMES****RTE 198, Kin Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Jct. Rte. 86.....	340	5,100	3,700
		470	6,500	4,900
5.44	66th Avenue.....	540	7,000	5,400
		310	3,850	3,000
7.42	Mecca, Jct. Rte. 111			

ROUTE 197. Route 199 East of Crescent City to Route 101 Near Smith River
DISTRICT 1**Del Norte County**

R0.00	Jct. Rte. 199.....	200	2,350	1,900
M3.31 =3.67	Milepost Equation			
7.08	Jct. Rte. 101; Smith River, South.....	210	1,900	1,500

ROUTE 198. Route 101 at San Lucas to Sequoia National Park Via Visalia
DISTRICT 5**Monterey County**

R0.11	Jct. Rte. 101.....			
R1.00 =0.48	Milepost Equation	150	2,200	1,800
0.50	San Lucas, East			
		80	1,100	800
14.00	Jct. Rte. 25 North.....	130	1,150	900
L20.45 =20.42	Milepost Equation			
25.79	Monterey-Fresno County Line.....	160	1,400	1,100

DISTRICT 6

0.00	Monterey-Fresno County Line.....			
12.33	Parkfield Junction.....	160	1,400	1,100
		170	1,300	1,100
R16.02 =16.23	Milepost Equation			
19.15	Coalinga Creek.....	130	1,600	1,250
		160	2,100	1,550
22.37	Coalinga, 8th/Polk Streets.....	520	5,700	5,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
22.37	Coalinga, 8th/Polk Streets.....	810	9,000	7,600
22.65	Coalinga, South Jct. Rte. 33; 5th Street.....	720	8,300	7,600
	(Break in Route)			
22.66	Oil King School, North Jct. Rte. 33.....	250	3,450	2,650
		330	3,450	3,000
26.81	Jct. Rte. 5.....	700	9,000	6,000
		880	7,500	6,400
34.66	Jct. Rte. 269, Lassen Avenue.....	860	7,500	6,400
42.73 =0.00	Fresno County Kings County			
3.01	Lemoore Naval Air Station, Main Gate (Avenue 25).....	620	7,900	7,000
4.00	Begin Freeway	1,200	13,100	12,200
4.99	Avenal Cutoff Road.....			
		1,350	15,800	14,700
R8.90	Jct. Rte. 41.....	1,350	15,400	14,200
		1,250	16,300	13,200
R10.56	18th Avenue.....	1,250	14,300	13,200
R12.11	Houston Avenue.....			
		1,350	15,100	14,000
R14.77	14th Avenue.....	2,300	26,000	25,000
R15.75	Hanford-Armona Road.....			
		2,300	26,500	25,000
R16.91	12th Avenue.....	2,200	25,500	24,000
R17.91	Hanford, 11th Avenue			
		1,450	16,700	15,700
R18.96	Hanford, 10th Avenue	1,150	15,100	14,200
R20.98	Jct. Rte. 43, End Freeway.....	1,200	15,100	16,700
T22.01 =22.32	Milepost Equation	1,150	15,500	14,200
23.32	6th Avenue.....			
		1,150	15,000	13,700
28.33 =0.00	Kings County Tulare County			

RTE 198, Tul Co**2001 TRAFFIC VOLUMES****RTE 201, Fre Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
28.33 =0.00	Kings County Tulare County			
R3.26	Begin Freeway			
R3.84	Jct. Rte. 99	1,150	16,200	14,100
		2,000	24,800	23,500
R4.80	Visalia, County Road 80	2,700	30,500	29,500
R5.14 =4.86	Milepost Equation End Freeway			
7.01	Visalia, Road 102	2,650	30,000	28,500
		2,700	31,000	29,500
		3,750	43,000	40,500
8.10	Visalia, West Main Street			
R8.18	Begin Freeway			
R8.75	Visalia, Jct. Rte. 63 South, Mooney Boulevard	3,650	44,000	41,000
R9.97	Visalia, Jct. Rte. 63 North, Court Street	3,950	47,000	44,000
		3,900	46,500	44,000
R10.73	Visalia, Ben Maddox Way	3,250	35,500	32,000
R11.72	Visalia, Lovers Lane	2,200	27,500	24,700
R13.74	County Road 156			
R14.65	County Road 164 (Farmersville Road)	1,700	20,800	18,700
		1,500	18,500	16,700
R16.58	End Freeway			
R18.76	Venida, Jct. Rte. 65 South (County Road 196)	1,500	16,200	15,400
R19.76 =T19.76	Jct. Rte. 245 North (County Road 204)	930	11,400	10,300
		770	9,400	8,500
27.96	Jct. Rte. 216 West	690	5,800	4,600
		600	5,000	4,000
30.75	Lake Kaweah Marina	600	5,300	3,750
		460	5,800	3,100
35.91	Moro Road (to Stivers Ranch)	490	6,100	3,250
		490	6,100	3,250
38.49	Three Rivers, North Fork Drive (County Road to Kaweah)	550	6,900	3,700
		560	7,000	3,750
42.35	Mineral King Road	370	5,600	3,000

ROUTE 199. Route 101 in Crescent City to Oregon State Line**DISTRICT 1****Del Norte County**

T0.51	Jct. Rte. 101; Crescent City, North	420	4,450	3,100
T1.13 =0.80	Milepost Equation			
4.37	Jct. Rte. 197 North	410	5,300	3,500
		470	5,700	4,100
5.90	Hiouchi Village, East	590	6,000	4,200
		540	5,800	4,000
T14.64	Gasquet, East	390	4,150	2,900
R21.98	Patricks Creek Campground	390	4,150	2,900
R30.71 =30.74	Milepost Equation			
33.41	Collier Tunnel Safety Roadside Rest Area			
36.41	Oregon State Line	370	3,900	2,700

ROUTE 200. Route 101 Near Arcata to Route 299 West of Blue Lake**DISTRICT 1****Humboldt County**

R0.00	Jct. Rte. 101; Arcata, North	210	2,450	2,300
1.29	Azalea Avenue	220	2,100	1,900
R2.68	Jct. Rte. 299	220	2,100	1,900

ROUTE 201. Route 99 in Kingsburg to Route 245 in Staffords Corner**DISTRICT 6****Fresno County**

0.00	Kingsburg, Jct. Rte. 99	1,550	16,600	14,800
0.14	Kingsburg, Simpson Street			

RTE 201, Fre Co**2001 TRAFFIC VOLUMES****RTE 204, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.14	Kingsburg, Simpson Street.....		1,250	13,500 12,000
0.28	Kingsburg, Marion Street.....		790	9,000 8,700
0.72	Kingsburg, Draper Street		710	8,100 7,800
			660	7,600 7,300
0.75	Kingsburg, 18th Avenue.....		840	11,200 9,300
1.34	Fresno County			
=0.00	Tulare County			
R1.75	Kings River Bridge		530	7,100 5,900
			580	7,500 6,200
7.95	Alta Avenue (Road 80)		280	3,750 3,100
			200	2,800 2,300
			120	1,400 1,100
13.97	North Jct. Rte. 63.....			
	(Break in Route)			
L13.98	South Jct. Rte. 63.....			
L14.01	Milepost Equation		500	5,600 4,850
=13.98				
16.01	Yettem, Road 144.....		140	1,650 1,450
			90	1,100 950
20.52	Road 180.....		90	1,100 950
			110	1,200 1,050
23.96	Staffords Corner, Jct. Rte. 245			

ROUTE 202. Tehachapi Mens Prison to Route 58 in Tehachapi**DISTRICT 6****Kern County**

R1.48	Tehachapi Mens Prison		240	2,350 2,300
R2.16	Cummings Valley Road.....		800	7,800 7,600
R5.50	Old Town Road		670	7,900 7,400
R7.40	Woodford Road =7.30 (Milepost Equation).....		1,900	20,100 20,000
R8.87	Tucker Road		890	9,800 9,300
11.43	Tucker Road North.....			

ROUTE 203. Minaret Summit to Route 395 at Casa Diablo**DISTRICT 9****Mono County**

L0.00	Minaret Summit.....		170	1,300 1,000
L0.68	Milepost Equation			
=R0.00			450	3,200 2,700
R2.35	Maintenance Substation Road.....		910	5,700 4,350
R4.47	Mammoth, Forest Trail Road.....		2,150	14,300 10,800
4.78	Minaret Junction.....		2,050	15,400 11,300
			1,450	12,900 10,100
5.75	Old Mammoth Road.....		1,500	14,000 12,000
			1,000	10,300 7,600
R8.56	Casa Diablo, Jct. Rte. 395			

ROUTE 204. Route 58 in Bakersfield to Route 99 North of Bakersfield**DISTRICT 6****Kern County**

R0.00	Bakersfield, Jct. Rte. 58; Union Avenue.....		3,650	40,000 36,000
R0.10	Milepost Equation			
=2.07			2,650	29,500 28,500
3.09	Bakersfield, California Avenue.....		3,000	33,000 31,500
			2,650	30,000 27,500
3.76	Bakersfield, 21st Street.....		1,450	14,600 13,500
3.83	Bakersfield, 22nd/Sumner Streets.....		1,750	17,400 16,100
4.06	Bakersfield, 24th Street.....		1,450	14,700 13,600
4.24	Bakersfield, Jct. Rte. 178.....		1,450	14,700 13,600
			2,550	25,500 23,800
5.14	Bakersfield, F Street.....		4,050	40,000 37,000

RTE 204, Ker Co**2001 TRAFFIC VOLUMES****RTE 210, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
5.14	Bakersfield, F Street.....			
5.25	Begin Freeway	4,300	42,000	39,000
6.48	Pierce Road/Airport Drive			
6.75	Jct. Rte 99, North End Bakersfield Bypass.....	4,500	41,000	38,000

ROUTE 205. Route 580 West of Tracy to Route 5 Near Mossdale**DISTRICT 4****Alameda County**

0.21	Jct. Rte. 580; Begin Freeway.....			
0.45	Alameda-San Joaquin County Line.....	7,700	115,000	106,000

DISTRICT 10

L0.00	Alameda-San Joaquin County Line.....			
L0.05 =0.00	Milepost Equation	7,700	115,000	106,000
1.38	Patterson Pass Road			
		8,300	119,000	115,000
R3.37	Old Route 50	8,700	90,000	88,000
R8.13	Tracy, Mac Arthur Drive.....	8,700	91,000	89,000
		6,600	95,000	89,000
R12.69	Jct. Rte. 5.....			

ROUTE 207. Route 4 Near Lake Alpine to the Mt. Reba Ski Resort**DISTRICT 10****Alpine County**

0.00	Jct. Rte. 4.....			
		460	1,800	750
1.36	Mt. Reba Ski Resort.....			

ROUTE 210. Route 5 Near Sylmar in Los Angeles to Routes 10, 57, and 71 in San Dimas**DISTRICT 7****Los Angeles County**

R0.00	Jct. Rte. 5, Golden State Freeway; Begin Foothill Freeway			
		7,000	71,000	67,000
R0.84	Los Angeles, Yarnell Street.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R0.84	Los Angeles, Yarnell Street.....			
		6,700	68,000	65,000
R1.92	Los Angeles, Roxford Street.....			
		6,500	67,000	64,000
R3.28	Los Angeles, Polk Street.....			
		7,600	79,000	75,000
R4.11	Los Angeles, Hubbard Street.....			
		9,900	101,000	96,000
R4.94	Los Angeles, Maclay Street.....			
R5.91	Los Angeles, Jct. Rte. 118 Simi Valley Freeway	11,600	117,000	111,000
R7.82	Los Angeles, Osborne Street/Foothill Boulevard.....	11,100	108,000	104,000
		11,100	108,000	102,000
R9.43	Los Angeles, Wheatland Avenue			
		11,000	108,000	102,000
R11.08	Los Angeles, Sunland Boulevard.....			
		10,100	100,000	94,000
R14.17	Los Angeles, La Tuna Canyon Road.....			
		10,600	106,000	100,000
R15.62	Glendale, Lowell Avenue.....			
		13,100	133,000	127,000
R16.77	Glendale, Pennsylvania Avenue.....			
		13,800	141,000	135,000
R17.38	La Crescenta Avenue.....			
R18.88	La Canada Flintridge, West Jct. Rte. 2, Glendale Freeway	15,500	160,000	154,000
R19.88	La Canada Flintridge, East Jct. Rte. 2, Angeles Crest Highway	10,800	112,000	110,000
R20.60	La Canada Flintridge, Gould Avenue/Foothill Boulevard	10,600	111,000	109,000
R20.85	La Canada Flintridge, Hampton Avenue/Foothill Boulevard	9,200	99,000	97,000
R21.53	La Canada Flintridge, Berkshire Place.....			
		10,400	113,000	111,000
		9,900	110,000	108,000
R22.49	Pasadena, Arroyo Boulevard.....			
R23.19	Pasadena, Lincoln Boulevard/Howard Avenue	9,800	111,000	109,000
		11,000	126,000	124,000
R24.06	Pasadena, Mountain Street.....			
R24.96	Pasadena, Jct. Rte. 710 South, Jct. Rte. 134 West.....	10,900	132,000	129,000

RTE 210, LA Co

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
R24.96	Pasadena, Jct. Rte. 710 South, Jct. Rte. 134 West.....		24,600	307,000	300,000	R41.59	Glendora, Grand Avenue.....	13,800	186,000	181,000
R26.33	Pasadena, Lake Avenue.....		23,000	304,000	297,000	R43.16	Glendora, Sunflower Avenue.....	13,600	181,000	177,000
R26.94	Pasadena, Hill Avenue.....		21,200	288,000	280,000	R44.40	Glendora, Jct. Rte. 30 East.....	10,900	141,000	137,000
R27.14	Pasadena, Allen Avenue.....		22,400	302,000	293,000	R45.42	San Dimas, Arrow Highway.....	11,900	151,000	147,000
R28.25	Pasadena, Altadena Drive		20,900	283,000	274,000	R45.94	San Dimas, Covina Boulevard.....	13,000	163,000	159,000
R28.68	Pasadena, San Gabriel Boulevard.....		21,300	283,000	272,000	R47.53	San Dimas, Raging Waters Drive.....			
R29.29	Pasadena, Sierra Madre Villa.....				R48.52	Jct. Rte. 10, Jct. Rte. 57 South, Jct. Rte. 71 Southeast.....	13,000	167,000	159,000	
L29.80	Pasadena, Jct. Rte. 164	20,200	269,000	257,000						
=R29.49	South; Rosemead Boulevard.....		19,600	257,000	249,000					
R30.82	Arcadia, Baldwin Avenue.....		19,100	249,000	241,000					
R31.88	Arcadia, Santa Anita Avenue.....		18,400	239,000	232,000					
R32.89	Monrovia, Huntington Drive.....		18,000	243,000	230,000					
R33.91	Monrovia, Myrtle Avenue.....		17,900	241,000	228,000					
R34.74	Monrovia, Mountain Avenue.....		18,600	250,000	236,000					
R35.24	Duarte, Buena Vista Street.....									
R36.41	Duarte, Jct.rte. 605, San Gabriel River Freeway	19,000	250,000	239,000						
		16,800	223,000	217,000						
R37.86	Irwindale, Irwindale Avenue.....		15,300	204,000	198,000					
R38.96	Azusa, Vernon Avenue		15,200	204,000	198,000					
R39.60	Azusa, Azusa Avenue.....		14,400	193,000	188,000					
R40.60	Azusa, Citrus Avenue.....		13,700	184,000	179,000					
R41.59	Glendora, Grand Avenue.....									

2001 TRAFFIC VOLUMES**RTE 213, LA Co**

Mile-post	Description	Peak Hour	Pk. Mo.	ADT Annual
R41.59	Glendora, Grand Avenue.....			
		13,800	186,000	181,000
R43.16	Glendora, Sunflower Avenue.....			
		13,600	181,000	177,000
R44.40	Glendora, Jct. Rte. 30 East.....			
		10,900	141,000	137,000
R45.42	San Dimas, Arrow Highway			
		11,900	151,000	147,000
R45.94	San Dimas, Covina Boulevard.....			
		13,000	163,000	159,000
R47.53	San Dimas, Raging Waters Drive.....			
R48.52	Jct. Rte. 10, Jct. Rte. 57 South, Jct. Rte. 71 Southeast.....	13,000	167,000	159,000

ROUTE 211. In Ferndale at Ocean Avenue to Route 101 in Fernbridge**DISTRICT 1****Humboldt County**

73.20	Ferndale, Ocean Avenue.....			
R74.19	Ferndale, Van Ness Avenue/ Ambrosini Lane.....	600	6,200	6,000
		540	5,600	5,400
		540	5,600	5,400
R75.78	Sage Road.....			
		560	5,800	5,600
R76.69	Goble Lane/Waddington Road.....	520	5,500	5,300
R77.53	Milepost Equation			
=78.10				
79.16	Jct. Rte. 101 in Fernbridge	400	3,750	3,600

ROUTE 213. North of 25th Street Near Wilmington to Carson Street in Torrance**DISTRICT 7****Los Angeles County**

0.00	Western Avenue North of 25th Street.....	2,600	28,000	27,500
3.46	Western Avenue at Avendia Apprenda Road	3,200	35,500	34,500
		3,300	36,500	35,500
4.31	Lomita, Palos Verdes Drive North.....	2,000	22,400	22,000
5.09	Jct. Rte. 1, Pacific Coast Highway	2,600	30,000	29,000

RTE 213, LA Co**2001 TRAFFIC VOLUMES****RTE 215, SBd Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
5.09	Jct. Rte. 1, Pacific Coast Highway.....	2,200	22,500	22,000
		2,400	24,600	24,000
5.67	Lomita Boulevard.....	2,800	28,500	28,000
7.00	Torrance, Sepulveda Boulevard.....	2,600	27,000	26,500
7.98	Torrance, Carson Street.....			

ROUTE 215. Route 15 North of Temecula to Route 15 North of San Bernardino

DISTRICT 8**Riverside County**

R9.00	Murrieta, Jct. Rte. 15			
R9.51	Murrieta, Murrieta Hot Springs Road.....	5,700	64,000	63,000
		5,800	65,000	64,000
R10.65	Murrieta, Los Alamos Road.....			
		5,500	62,000	60,000
R12.51	Murrieta, Clinton Keith Road.....			
		5,500	63,000	60,000
R15.52	Scott Road			
		5,100	57,000	55,000
R18.51	Newport Road.....			
		5,100	57,000	55,000
R20.84	Sun City, Mc Call Boulevard			
R20.88	Milepost Equation =20.88	4,800	54,000	52,000
22.76	Perris, Ethanac Road.....			
23.54	Perris, South Jct. Rte. 74, Case Road	4,700	53,000	51,000
26.31	Perris, North Jct. Rte. 74; Fourth Street			
		5,600	65,000	63,000
		4,950	59,000	57,000
27.23	Perris, D Street			
27.62	Milepost Equation =R27.53	5,700	69,000	67,000
R27.89	Perris, Nuevo Road			
		6,000	73,000	70,000
R30.93	Ramona Expressway			
		6,800	84,000	81,000
R32.33	Oleander Avenue			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R32.33	Oleander Avenue			
		7,100	87,000	84,000
R34.17	Van Buren Boulevard.....			
R35.76	Cactus Avenue (Road to March Air Force Base).....			
		7,000	86,000	83,000
		6,700	86,000	83,000
R36.42	Alessandro Boulevard			
R37.43	Riverside, Eucalyptus/ Eastridge Avenues			
		7,200	93,000	89,000
		6,900	93,000	89,000
R38.34	Box Springs, Jct. Rte. 60 East.....			
		16,800	193,000	168,000
R38.92	Riverside, Fair Isle Drive.....			
R38.93	Milepost Equation			
=38.62			15,600	190,000
39.48	Central Avenue			
		15,100	176,000	168,000
40.98	Riverside, Pennsylvania Avenue			
		14,500	174,000	167,000
41.49	Riverside, University Avenue.....			
		14,400	172,000	165,000
42.16	Riverside, 3rd/Blaine Streets.....			
		14,700	178,000	171,000
42.84	Riverside, Spruce Street			
43.27	Riverside, Jct. Rtes. 60 and 91 West, Riverside Freeway			
		14,600	179,000	172,000
		12,400	151,000	146,000
43.90	Riverside, Columbia Avenue.....			
		12,000	152,000	148,000
45.01	Center Street			
		11,800	146,000	144,000
45.33 =0.00	Riverside County San Bernardino County			
0.40	Colton, Iowa Avenue			
		11,800	146,000	144,000
		12,000	149,000	147,000
1.31	Grand Terrace, Barton Road			
2.69	Colton, Mount Vernon/ Washington Avenues			
		13,200	163,000	160,000
4.05	Colton, Jct. Rte. 10, San Bernardino/Riverside Freeways			
		13,400	165,000	162,000
5.03	San Bernardino, Orange Show Road/Auto Center Drive			
		12,900	163,000	160,000

RTE 215, SBd Co**2001 TRAFFIC VOLUMES****RTE 218, Mon Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
5.03	San Bernardino, Orange Show Road/Auto Center Drive.....		12,000	153,000 150,000
5.58	San Bernardino, Inland Center Drive	11,400	146,000	143,000
6.06	San Bernardino, Mill Street	11,400	147,000	144,000
6.79	San Bernardino, Second Street			
7.18	San Bernardino, Jct. Rte. 66 West, 5th Street	10,400	135,000	132,000
		10,500	137,000	134,000
8.08	San Bernardino, Baseline Street			
8.60	San Bernardino, Jct. Rte. 259 North, 16th Street	9,600	126,000	123,000
9.03	San Bernardino, Massachusetts Avenue.....	4,800	62,000	60,000
		4,750	60,000	58,000
9.36	San Bernardino, Highland Avenue.....			
9.72	San Bernardino, Mount Vernon Avenue/27th Street	4,700	57,000	55,000
		4,300	50,000	48,000
10.05	San Bernardino, Jct. Rte. 30			
11.63	San Bernardino, University Parkway	6,700	75,000	71,000
		4,350	48,500	46,000
14.10	San Bernardino, Palm Avenue			
		4,400	49,000	46,000
17.32	Devore Road.....	3,850	42,500	40,000
17.75	Jct. Rte. 15.....			

ROUTE 216. Route 198 in Visalia to Route 198 Near Lemon Cove

DISTRICT 6**Tulare County**

R0.00	Visalia, Jct. Rte. 198; Lovers Lane	2,750	31,500	26,000
R0.49	Visalia, Goshen Avenue	2,750	31,500	26,000
		2,750	31,500	26,000
R0.82	Visalia, Roosevelt Avenue.....	2,750	31,500	26,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R0.82	Visalia, Roosevelt Avenue.....	2,750	31,500	26,000
R0.99 =1.96	Lovers Lane (Road 140) (Milepost Equation).....	1,200	13,600	11,300
		1,050	11,900	9,900
2.46	Macauliff Avenue		450	6,100 4,950
4.79	St. Johns River		450	5,900 4,850
6.95	Ivanhoe, Avenue 328.....	390	5,100	4,200
		370	4,900	4,000
11.73	Avenue 344.....		350	4,600 3,750
12.01	Road 196.....	490	6,500	5,300
14.01	Woodlake, Jct. Rte. 245, Naranjo Boulevard	710	5,700	5,300
		410	5,400	4,400
14.51	Woodlake, Road 216.....	510	6,700	5,500
18.67	Dry Creek Road (Drive 243)	400	4,850	3,950
19.25	Jct. Rte. 198; Lemon Cove, Three Rivers Road.....	200	2,250	1,800

ROUTE 217. University of California at Santa Barbara to Route 101 West of Santa Barbara

DISTRICT 5**Santa Barbara County**

0.46	Entrance, University of California at Santa Barbara	1,550	18,300	16,200
0.94	Santa Barbara, Sandspit Road.....			
1.01	Begin Freeway	2,250	17,800	16,000
2.23	Hollister Avenue			
		3,600	28,000	25,000
2.76	Jct. Rte. 101; Santa Barbara, West			

ROUTE 218. Route 1 in Seaside to Route 68 in Del Rey Oaks

DISTRICT 5**Monterey County**

R0.00	Seaside, Jct. Rte. 1
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RTE 218, Mon Co**2001 TRAFFIC VOLUMES****RTE 223, Ker Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R0.00	Seaside, Jct. Rte. 1		1,550	22,000 17,500
R0.22 =L0.25	Seaside, Del Monte Avenue	1,200	12,200	11,500
L0.92 =0.00	Fremont Boulevard (Milepost Equation).....		2,350	20,400 19,400
0.10	Del Rey Oaks	1,750	15,200	14,400
1.96	Del Rey Oaks, Jct. Rte. 68	900	8,400	8,000

ROUTE 219. Route 99 in Salida to Route 108 North of Modesto**DISTRICT 10****Stanislaus County**

0.12	Salida, Jct. Rte. 99	2,300	25,500	23,500
4.86	Jct. Rte. 108.....	1,550	17,500	17,300

ROUTE 220. Route 84 North of Rio Vista to Route 160 in Ryde**DISTRICT 4****Solano County**

0.00	Jct. Rte. 84.....	15	150	110
3.05	Ryer Road.....	25	220	160
3.10	J-Mac Ferry (Steamboat Slough Ferry)	40	330	240
3.20	Solano-Sacramento County Line	40	350	260

DISTRICT 3

0.00	Solano-Sacramento County Line	40	350	260
0.44	Grand Island Road	120	1,050	880
3.11	Ryde, Jct. Rte. 160.....	75	840	690

ROUTE 221. In Napa From Route 29 to Route 121**DISTRICT 4****Napa County**

0.00	Jct. Rte. 29.....	2,550	32,000	30,500
1.50	Napa, Basalt Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
1.50	Napa, Basalt Road.....		2,650	34,000 32,000
2.53	Entrance, Napa State Hospital		2,950	37,500 35,500
2.68	Napa, Jct. Rte. 121		3,000	38,000 36,000

ROUTE 222. Route 101 in Ukiah to Talmage**DISTRICT 1****Mendocino County**

R0.00	Ukiah, Jct. Rte. 101.....	770	8,300	8,000
R0.33 =0.86	Milepost Equation	620	7,100	6,800
1.56	Sanford Ranch Road	670	5,100	4,900
2.15	Talmage.....	670	4,500	4,300

ROUTE 223. Route 5 South of Greenfield to Route 58 East of Arvin**DISTRICT 6****Kern County**

1.85	Jct. Rte. 5.....	130	1,200	1,050
4.86	Old River Road	310	3,950	3,650
R10.54	Jct. Rte. 99.....	400	5,300	4,900
R10.94	Union Avenue (Former U. S. 99)	340	4,500	4,150
R16.01	Jct. Rte. 184; Weed Patch Highway	400	5,300	4,900
20.15	Arvin, Comanche Drive	430	5,700	5,200
		400	5,200	4,800
20.91	Arvin, A Street.....	730	9,500	8,800
		640	8,000	7,500
21.17	Arvin, Derby Street (El Tejon Highway).....	620	8,100	7,400
		420	5,500	5,000
22.20	Towerline Road	180	2,400	2,200
		180	2,250	2,050
26.20	Arvin, East.....			

RTE 223, Ker Co**2001 TRAFFIC VOLUMES****RTE 232, Ven Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
26.20	Arvin, East.....	160	2,000	1,500
31.92	Jct. Rte. 58; Bear Mountain Ranch.....	240	1,750	1,550

ROUTE 225. In Santa Barbara From Route 101 to Route 101 Near Montecito**DISTRICT 5****Santa Barbara County**

0.00	Santa Barbara, Jct. Rte. 101	2,750	23,500	21,300
0.18	Santa Barbara, Modoc Road.....			
0.86	Santa Barbara, Veronica Springs Road/Portesuello Avenue.....	1,350	16,900	15,000
		1,200	12,000	11,100
2.30	Santa Barbara, Mesa Lane	1,550	15,400	14,000
3.21	Santa Barbara, Santa Cruz Avenue.....	1,300	12,200	11,100
3.93	Santa Barbara, Loma Alta Drive	1,650	15,500	14,000
4.40	Santa Barbara, Rancheria Street			
R4.50	Santa Barbara, Castillo/ Montecito Streets	2,800	25,500	22,800
		3,050	26,500	25,000
R4.64	Santa Barbara, Jct. Rte. 101			

ROUTE 227. Route 101 in Arroyo Grande to Route 101 in San Luis Obispo**DISTRICT 5****San Luis Obispo County**

0.00	Arroyo Grande, Jct. Rte. 101.....	1,250	14,600	14,000
0.91	Arroyo Grande, Huasna Road.....	890	4,900	4,700
1.42	Arroyo Grande, Corbett Canyon Road.....	850	4,600	4,400
		580	3,300	3,100
1.49	Printz Road.....	420	2,250	2,150
R6.70	Corbett Canyon Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R6.70	Corbett Canyon Road.....	690	4,850	4,600
7.12	Price Canyon Road.....	760	6,000	5,300
		1,750	12,100	11,500
R9.37	Crestmont Drive			
R10.50	San Luis Obispo County Airport Road, North.....	2,100	15,900	15,000
		2,250	16,900	16,000
R11.06	Tank Farm Road.....	2,800	23,200	22,000
R11.73	San Luis Obispo, Acacia Creek Bridge.....	3,200	27,500	26,500
		3,200	27,500	26,500
R12.03	San Luis Obispo, Orcutt Road.....	2,950	27,000	26,500
R13.04	San Luis Obispo, South/Meadows Streets.....	3,100	32,000	31,000
R13.05	San Luis Obispo West of Broad Street.....	1,250	14,400	14,000
		2,200	24,900	23,000
R14.06	San Luis Obispo, Jct. Rte. 101			

ROUTE 229. Route 58 Near Santa Margarita to Route 41 Near Creston**DISTRICT 5****San Luis Obispo County**

0.00	Jct. Rte. 58.....	20	120	90
9.16	Jct. Rte. 41; Creston, North.....	160	810	800

ROUTE 232. Route 1 Near Oxnard to Route 118 Near Saticoy**DISTRICT 7****Ventura County**

0.00	Jct. Rte. 1, Pacific Coast Highway			
0.44	Oxnard, Jct. Rte. 101, Ventura Freeway.....	4,100	44,000	43,000
		2,800	29,000	28,000
2.58	Central Avenue	2,200	21,000	20,500
R4.11	Jct. Rte. 118, Los Angeles Avenue; Saticoy, South.....	2,400	22,400	21,500
		2,300	20,400	19,500

RTE 233, Mad Co**2001 TRAFFIC VOLUMES****RTE 238, Ala Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
ROUTE 233. Route 152 West of Califa to Route 99 Near Chowchilla									
DISTRICT 6									
Madera County									
0.01	Jct. Rte. 152, Los Banos Road (Avenue 23).....		330	3,750	3,400	R0.00	Mountain View, Jct. Rte. 82; El Camino Real, Begin Freeway		
2.39	Chowchilla, Washington Avenue (Avenue 25).....		910	13,600	10,800	R0.38	Mountain View, Jct. Rte. 85	5,200	58,000
			1,150	16,900	13,400	R0.61	Mountain View, Dana Street/Whisman Road.....	6,200	69,000
2.49	Chowchilla, 15th Street.....		1,300	19,200	15,200	R0.87	Mountain View, Sylvan Avenue.....	6,000	67,000
			1,550	23,100	18,300			6,200	72,000
3.09	Chowchilla, 6th Street.....		1,550	23,100	18,300	M1.59	Middlefield Road/Maude Avenue		
			1,100	16,800	13,300	M2.08 =2.03	Milepost Equation	5,900	69,000
3.29	Chowchilla, 3rd Street.....		1,100	16,800	13,300	2.48	Sunnyvale, Jct. Rte. 101	7,600	87,000
			800	9,100	8,600	2.99	Sunnyvale, Mathilda Avenue	7,700	95,000
3.59	Chowchilla, Chowchilla Avenue (Old U. S. 99).....		710	8,900	8,500	R3.97	Sunnyvale, Fair Oaks Avenue.....		
								7,200	91,000
3.89	Jct. Rte. 99.....					R4.60	Sunnyvale, Lawrence Expressway.....		
ROUTE 236. Route 9 in Boulder Creek to Route 9 in Watermans Gap									
DISTRICT 5									
Santa Cruz County									
0.00	Boulder Creek, Jct. Rte. 9.....		790	9,000	7,600	R6.54 =6.55	Milepost Equation		
			260	2,950	2,500	6.91	San Jose, North First Street	10,100	136,000
2.67	Jamison Creek Road.....		240	2,750	2,300			10,100	140,000
			55	610	500	7.99	San Jose, Zanker Road		
8.74	South Boundary Big Basin Redwoods State Park		55	630	500	8.92	Milpitas, Mc Carthy Boulevard/Cypress Street.....	10,400	149,000
			25	260	200	9.34	Milpitas, Jct. Rte. 880, Nimitz Freeway	11,300	160,000
9.32	Governor's Camp Road.....		25	270	200			8,300	124,000
			25	270	200	10.00	Milpitas, Main Street.....		
12.72	East Boundary Big Basin Redwoods State Park		35	350	270			8,900	132,000
			80	700	660	11.08	Milpitas, Jct. Rte. 680		
17.72	Watermans Gap, Jct. Rte. 9								
ROUTE 237. Route 82 in Mountain View to Route 680 in Milpitas									
DISTRICT 4									
Santa Clara County									
R0.00	Mountain View, Jct. Rte. 82; El Camino Real, Begin Freeway								
ROUTE 238. Route 680 in Fremont to Route 880 in San Lorenzo									
DISTRICT 4									
Alameda County									
0.00	Fremont, Jct. Rte. 680, Mission Road								
			2,750					33,500	31,500
3.31	Fremont, South Jct. Rte. 84 West, Mowry Avenue							2,350	28,000

RTE 238, Ala Co**2001 TRAFFIC VOLUMES****RTE 242, CC Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
3.31	Fremont, South Jct. Rte. 84 West, Mowry Avenue.....			
3.64	Fremont, North Jct. Rte 84 East, Niles Canyon Road.....	3,250	41,500	40,000
		2,650	33,000	32,000
		2,700	33,000	32,000
4.30	Fremont, Sullivan Underpass.....			
		2,800	33,500	32,500
4.72	Fremont, Nursery Avenue	2,350	27,500	27,000
		2,400	27,500	27,000
6.78	Union City, Decoto Road.....	2,850	33,000	32,500
		2,650	31,000	30,500
8.30	Hayward, Gresel Street	3,100	36,500	36,000
9.32	Hayward, Alquire Road (Industrial Parkway).....	3,550	42,000	41,500
		3,350	40,500	40,000
9.94	Hayward, Tennyson Road.....	3,350	41,000	40,500
		3,700	45,500	45,000
11.20	Hayward, Harder Road	3,800	47,000	46,500
		3,250	41,000	40,500
12.61	Hayward, Jct Rte. 92 Southwest, Jct. Rte. 185 Northwest, 3,950 Mission Boulevard/Jackson Street.....	3,950	50,000	49,500
		4,450	57,000	56,000
13.12	Hayward, A Street	4,450	57,000	56,000
		3,800	48,500	48,000
13.83	Hayward, Grove Way.....	4,100	53,000	52,000
		4,100	53,000	52,000
14.29	Castro Valley Boulevard/Mattox Road..... (Break in Route)	2,250	29,000	28,500
R14.47	Jct. Rte. 580; Begin Freeway.....			
		7,400	122,000	119,000
14.94	Jct. Rte. 185, Mission Boulevard			
		7,400	122,000	119,000
16.28	Hesperian Boulevard			
		4,800	79,000	77,000
16.70	San Leandro, Jct. Rte. 880, Nimitz Freeway			

ROUTE 241. Oso Parkway to Route 91 in Anaheim**DISTRICT 12****Orange County**

14.55 Oso Parkway.....

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
14.55	Oso Parkway.....			
		1,050	7,400	7,000
17.54	Antonio Parkway.....			
		2,350	16,600	15,800
18.49	Santa Margarita Parkway			
		5,900	41,000	39,000
20.08	Los Alisos Boulevard.....			
		6,000	42,000	40,000
21.80	Portola Parkway South.....			
		5,600	39,000	37,000
23.42	Alton Parkway			
		6,600	46,000	44,000
24.97	Portola Parkway			
25.73	Tomato Springs Toll Plaza	6,600	46,000	44,000
27.38	Jct. Rte. 133.....			
		3,250	44,000	42,000
32.54	Chapman-Santiago Road.....			
		5,700	40,000	38,000
36.10	Windy Ridge Toll Plaza			
		5,300	37,000	35,000
39.08	Anaheim, Jct. Rte. 91.....			

ROUTE 242. Route 680 North of Pleasant Hill to Route 4 in Concord**DISTRICT 4****Contra Costa County**

R0.00	Concord, Jct. Rte. 680; Begin Freeway			
		6,600	86,000	82,000
R0.87	Concord, Willow Pass Road			
		4,800	63,000	60,000
R1.47	Concord, Concord Avenue			
		7,800	103,000	99,000
R2.15	Concord, Solano Way.....			
		7,300	98,000	94,000
R2.79	Concord, Olivera Road			
R3.40	Concord, Jct. Rte. 4, Arnold Industrial Road	6,200	83,000	80,000

RTE 243, Riv Co**2001 TRAFFIC VOLUMES****RTE 246, SB Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
ROUTE 243. Route 74 at Mountain Center to Route 10 in Banning											
DISTRICT 8											
Riverside County											
0.00	Jct. Rte. 74, Mountain Center.....		450	3,800	3,500	7.07	Woodlake, Jct. Rte. 216, Naranjo Boulevard	210	2,300	2,150	
3.61	Country Club Drive.....		460	5,100	4,550	8.06	Woodlake, Avenue 352/Cajon Avenue.....	300	3,300	3,050	
4.45	Circle Drive		410	5,100	4,550	10.47	Road 200.....	200	2,250	2,050	
4.51	Pinecrest/Dairy Roads		360	4,500	4,000	12.00	Staffords Corner, Jct. Rte. 201 West	150	1,600	1,450	
7.53	Marion Ridge Drive		260	3,150	2,800	19.29	Orosi Road/Boyd Drive (Old Route 63)	70	700	680	
28.28	Banning, San Gorgonio Avenue.....		180	2,050	1,800	33.04	Tulare County		60	600	550
			200	2,350	2,100	=0.00	Fresno County		130	600	550
29.48	Lincoln/8th Streets		410	4,750	4,450	8.97	Jct. Rte. 180, Fresno-Kings Canyon Road.....	130	600	550	
			240	2,800	2,600						
			550	6,200	5,900						
29.66	Banning, Jct. Rte. 10.....										
ROUTE 244. In Sacramento From Route 80 to Auburn Boulevard											
DISTRICT 3											
Sacramento County											
0.00	Sacramento, Jct. Rte. 80; Begin Freeway		1,000	9,400	8,700	8.30	Lompoc West City Limits.....	880	6,400	6,100	
0.01	Sacramento, Watt Avenue		1,750	16,300	15,300	9.55	Lompoc, West Jct. Rte. 1	1,300	15,000	14,500	
0.46	Sacramento, Jct. Rte. 51					(Break in Route)					
0.82	End Freeway		3,600	32,500	31,000	9.56	Lompoc, East Jct. Rte. 1	820	9,500	8,900	
T1.08	Sacramento, End State Highway at Auburn Boulevard.....										
ROUTE 245. Route 198 South of Woodlake to Route 180 at Kings Canyon National Park											
DISTRICT 6											
Tulare County											
0.00	Jct. Rte. 198, Avenue 296.....		280	3,400	3,050	R11.62	Milepost Equation				
7.07	Woodlake, Jct. Rte. 216, Naranjo Boulevard		660	7,500	6,700	=R12.78	Milepost Equation				
						R26.05	Milepost Equation				
						=26.07					
								1,350	17,400	15,200	
								26.29	Buellton, Jct. Rte. 101		
									1,400	18,700	17,000
								29.24	Solvang, Fifth Street		
									1,700	20,100	18,000
								30.28	Solvang, Alamo Pintado Road.....		
									1,550	17,700	16,700
									560	7,600	6,900
								R34.60	Jct. Rte. 154; Santa Ynez, East		

RTE 247, SBd Co**2001 TRAFFIC VOLUMES****RTE 255, Hum Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT				
			Pk. Mo.	Annual				Pk. Mo.	Annual			
ROUTE 247.		Route 62 Near Yucca Valley to Route 15 in Barstow					ROUTE 254.					
DISTRICT 8					DISTRICT 1							
San Bernardino County												
0.00	Yucca Valley, Jct. Rte. 62		760	10,000	9,600	0.00	Jct. Rte. 101.....		190	1,400	690	
			180	2,100	2,000				180	1,350	670	
39.60	Camp Rock Road.....		190	2,200	2,100	4.84	Miranda Bridge Road.....		470	3,450	1,700	
			250	2,950	2,800				250	1,950	960	
44.85	West Jct. Rte. 18					12.33	Jct. Rte. 101; Myers Flat			160	1,250	630
	(Break in Route)											
44.86	East Jct. Rte. 18		190	1,900	1,700	16.84	Burlington State Park.....		160	1,300	620	
						18.29	Weott			160	1,200	590
46.11	Rabbit Spring Road.....		200	2,000	1,800	18.80	Weott, North		160	1,200	590	
						24.21	Englewood Park; Dyerville,		60	440	220	
56.48	Lucerne Valley Cutoff Road		160	1,650	1,500	=39.15	North.....			85	610	300
73.18	Stoddard Wells Road.....		170	1,750	1,600	46.53	Jct. Rte. 101, Jordan Road.....					
76.42	Barstow City Limits.....		1,350	14,500	14,100							
			1,750	18,700	18,200							
78.10	Barstow, Jct. Rte. 15											
ROUTE 252.		In San Diego From 43rd Street to Route 805					DISTRICT 1					
DISTRICT 11					Humboldt County							
San Diego County												
T1.03	San Diego, 43rd Street (Temporary Connection)		2,200	20,300	18,300	0.00	Eureka, Jct. Rte. 101; 5th Street.....		950	9,100	8,700	
						2.03	Navy Base Road.....		680	6,600	6,300	
1.56	San Diego, Jct. Rte. 805								440	4,300	4,100	
						3.66	Dean/Pacific Avenues.....			580	5,700	5,400
						4.73	Young Lane.....			460	4,500	4,300
						R5.13	Mad River Slough Bridge.....		460	4,500	4,300	
ROUTE 253.		Route 128 Near Boonville to Route 101 Near Ukiah										
DISTRICT 1					Mendocino County							
0.00	Jct. Rte. 128 (South of Boonville).....		180	2,050	1,900	R5.42	Milepost Equation					
			260	2,900	2,700	=5.43						
17.18	Jct. Rte. 101 (South of Ukiah).....								450	4,500	4,300	
						8.35	Arcata, K Street.....			840	8,400	8,000
										840	8,400	8,000
						8.53	Arcata, H Street.....			1,200	11,600	11,300
						8.58	Arcata, G Street.....					

RTE 255, Hum Co**2001 TRAFFIC VOLUMES****RTE 266, Mno Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
8.58	Arcata, G Street.....		1,800	17,600 17,200
8.80	Jct. Rte. 101.....			

ROUTE 259. In San Bernardino From Route 215 to E Street**DISTRICT 8****San Bernardino County**

R0.00	San Bernardino, Jct. Rte. 215; Begin Freeway	6,700	70,000	67,000
0.50	San Bernardino, Highland Avenue.....	6,400	67,000	64,000
1.25	San Bernardino, Jct. Rte. 30.....	6,400	67,000	64,000
1.45	San Bernardino, E Street.....	5,200	55,000	52,000
1.51	San Bernardino, End Route 259			

ROUTE 260. Route 61 in Alameda to Route 880 in Oakland**DISTRICT 4****Alameda County**

R0.00	Alameda, Jct. Rte. 61 (Central Avenue/Webster Street).....	1,400	18,400	17,400
R0.62	Alameda, Atlantic Avenue.....	2,050	26,500	25,000
		2,550	33,000	31,500
R0.84	Begin Freeway			
R1.12	Alameda, Posey Tube			
R1.92	Oakland, Jct. Rte. 880.....	4,400	57,000	54,000

ROUTE 261. Walnut Avenue in Irvine to Route 241**DISTRICT 12****Orange County**

0.00	Irvine, Walnut Avenue.....	1,900	13,300	12,700
2.85	Portola Parkway			
		1,900	13,300	12,700

6.21 Jct. Rte. 241.....

RTE 267, Nev Co**2001 TRAFFIC VOLUMES****RTE 273, Sha Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual				Pk. Mo.	Annual
ROUTE 267.	Routes 80 and 89 in Truckee to Route 28 in Kings Beach, Lake Tahoe								
	DISTRICT 3								
	Nevada County								
0.00	Truckee, Jct. Rte. 89 North, Jct. Rte. 80.....				0.00	Jct. Rte. 395.....			
0.80	Truckee, Donner Pass Road/ Bridge Street.....	1,200	12,800	10,200	9.81	County Road to Bodie Historic State Park	130	600	500
		1,400	16,100	14,200					
1.81	Truckee, Reynold Way	1,700	14,400	12,500					
		1,400	14,200	11,500					
2.79	Nevada County								
=0.00	Placer County								
		1,400	14,200	11,500					
0.25	Truckee Airport Road.....	1,450	11,400	9,900					
3.76	North Star Drive.....	1,150	9,900	8,100					
6.23	Martis Peak Road.....	800	10,800	8,500					
9.28	Kings Beach, Rusty Road/North Avenue	880	11,900	9,200					
9.90	Kings Beach, Jct. Rte. 28								
ROUTE 269.	Route 33 South of Avenal to Route 145 at Mount Whitney Avenue								
	DISTRICT 6								
	Kings County								
0.00	Avenal, Jct. Rte. 33	390	4,900	4,200	3.81	Jct. Rte. 5.....	780	8,100	7,700
5.62	Kings County	370	4,750	4,100	4.44	Anderson, Pinon Avenue.....	950	9,500	9,000
=0.00	Fresno County	350	4,250	4,050	5.21	Anderson, South Street	1,050	10,200	9,800
0.15	Avenal Cutoff Road.....	350	4,750	4,100	5.44	Anderson, North Street	1,000	11,100	10,600
0.43	Jct. Rte. 5.....	270	3,650	3,150	6.40	Alexander Avenue/Third Street.....	1,400	14,200	13,300
12.75	Jct. Rte. 198.....	320	4,300	3,700					
		210	2,500	2,150					
24.76	Jct. Rte. 145, Mount Whitney Avenue	280	3,350	2,700					

RTE 273, Shasta Co**2001 TRAFFIC VOLUMES****RTE 275, Yolo Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
6.40	Alexander Avenue/Third Street.....		1,150	11,900	11,400	R16.26	Redding, Market/Gold Streets.....	1,250	11,700	10,900
6.90	Ox Yoke Road; Right.....				R16.33	Redding, Gold/California Streets.....				
7.24	Champion Road, Right; Frontage Road, Left	1,300	13,400	13,000	R16.44	Redding, on California Street at Sacramento Street.....	1,200	11,400	10,600	
		1,300	13,600	13,300	R16.51	Redding, on California Street at Placer Street.....	1,300	11,100	10,300	
7.54	Hill Street	1,300	13,400	12,500			1,200	10,800	10,100	
9.99	Happy Valley Road	1,700	15,800	14,400	R16.73	Redding, California/Tehama Streets				
11.10	Redding, Canyon Road	2,000	22,900	21,500	R16.80	Redding, Tehama/Market Streets, Jct. Rte. 299 (Eastbound Lanes).....	1,200	11,000	10,300	
11.25	Clear Creek Bridge	2,400	24,800	23,900	16.83	C O U P L E T . . End . . Begin Two Way Travel (Break in Route)				
11.83	Redding, Clear Creek Road	2,450	27,000	26,000	16.83	Redding, North Jct. Rte. 299, Market Street/Eureka Way	2,150	22,900	21,700	
12.27	Redding, Westwood Avenue				17.39	Redding, Quartz Hill Road, Left; Rio Drive, Right.....	2,150	22,600	21,700	
12.68	Redding, Cedars Road, Left; Bonneyview Road, Right.....	2,400	26,500	25,500			2,750	28,000	23,500	
		1,900	19,800	18,900	17.81	Redding, Benton Drive				
14.18	Redding, Breslauer Way	2,200	24,400	23,000			2,650	27,000	26,000	
14.47	Redding, Buenaventura Boulevard	2,350	21,500	20,200	18.62	Lake Boulevard				
15.92	Redding, Market/Pine Streets Near Cypress Street	2,550	25,000	24,600			1,650	14,200	13,600	
15.92	C O U P L E T . . Northbound . . One Way Travel				18.92	Twinview Boulevard				
15.92	Redding, on Pine Street				19.77	Redding, Caterpillar Road.....				
15.97	Redding, on Pine Street at Cypress Street	1,400	14,300	13,800			1,200	11,100	10,500	
R16.45	Redding, on Pine Street at Placer Street	1,400	14,000	13,600			840	8,800	7,800	
R16.66	Redding, on Pine Street at Tehama Street, Jct. Rte. 299 (Eastbound Lanes)	1,550	14,700	13,100	20.03	Jct. Rte. 5; North Redding				
R16.73	Redding, on Pine Street at Shasta Street, Jct. Rte. 299 (Westbound Lanes)	1,600	15,000	13,300						
15.92	C O U P L E T . . Southbound . . One Way Travel									
15.92	Redding, on Market Street									
15.97	Redding, on Market Street at Cypress Street	1,200	11,100	10,800						
16.16	Milepost Equation									
=16.18		1,150	11,200	10,900						
R16.26	Redding, Market/Gold Streets.....									

ROUTE 275. Route 50 in West Sacramento to 9th Street at Capitol Avenue in Sacramento**DISTRICT 3****Yolo County**

12.01	West Sacramento, Jct. Rte. 50; Begin Freeway	1,150	8,800	8,500
12.04	West Sacramento, Jct. Rte. 84	1,200	10,100	8,300
12.50	West Sacramento, Riske Lane	1,100	10,100	9,600
12.71	West Sacramento, Fifth Street	1,300	10,900	10,600
12.90	West Sacramento, Third Street			

RTE 275, Yol Co**2001 TRAFFIC VOLUMES****RTE 280, SM Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
12.90	West Sacramento, Third Street	2,100	18,800	17,700
13.01	End Freeway			
13.08	Yolo County (Sacramento River Bridge)			
=0.00	Sacramento County (Sacramento West City Limits)			
0.07	Sacramento, East End of the Tower Bridge/Front Street	1,750	16,800	15,400
		1,750	16,800	15,400
0.25	Sacramento, 3rd Street	1,150	11,900	10,700
0.40	Sacramento, 5th Street	690	7,700	7,000
0.55	Sacramento, 7th Street	490	5,600	4,950
		300	3,000	2,900
0.70	Sacramento, 9th Street/Capitol Mall.....			

ROUTE 280. Routes 101 and 680 in San Jose to Brannan Street in San Francisco**DISTRICT 4****Santa Clara County**

R0.00	Jct. Rte. 101; Jct. Rte. 680; Begin Freeway	10,700	145,000	141,000
R0.37	San Jose, Mc Laughlin Avenue	16,200	218,000	213,000
R1.29	San Jose, 10th Street.....	14,700	198,000	193,000
R1.55	San Jose, 7th Street			
R1.99	San Jose, Jct. Rte. 82, 1st Street.....	14,700	198,000	193,000
		16,100	217,000	212,000
R2.52	San Jose, Jct. Rte. 87	17,300	233,000	227,000
R2.88	San Jose, Bird Avenue	17,300	233,000	227,000
R3.76	San Jose, Race Street	14,300	193,000	188,000
R3.88	San Jose, Southwest Expressway			
R3.99	San Jose, Meridian Road			
R4.50	San Jose, Leigh Avenue	14,300	193,000	188,000
L4.66	San Jose, Leland Avenue	15,300	206,000	201,000
L5.41	San Jose, Jct. Rtes. 17 and 880			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
L5.41	San Jose, Jct. Rtes. 17 and 880			
L5.95 =4.57	San Jose, Winchester Boulevard (Santa Clara/ Los Gatos Roads).....	14,800	191,000	187,000
		17,100	214,000	209,000
5.95	San Jose, Saratoga Avenue.....	15,100	184,000	179,000
7.12	San Jose, Lawrence Expressway	12,500	149,000	144,000
7.39	San Jose, Stevens Creek Boulevard	14,900	172,000	166,000
8.38	Cupertino, Wolfe Road.....			
9.43	Cupertino, Sunnyvale Road/De Anza Boulevard	13,800	156,000	150,000
		13,400	148,000	141,000
10.74	Sunnyvale, Jct. Rte. 85	13,500	145,000	138,000
11.45	Cupertino, Foothill Boulevard	12,300	129,000	123,000
14.10	Magdalena Avenue	12,900	130,000	125,000
15.05	Los Altos Hills, El Monte Avenue.....	11,700	117,000	112,000
18.38	Page Mill Road.....	11,400	112,000	107,000
20.61	Alpine Road.....	10,800	104,000	99,000
20.63 =R0.00	Santa Clara County San Mateo County			
R1.61	Sand Hill Road	10,800	104,000	99,000
		12,100	115,000	109,000
R3.34	Woodside, Jct. Rte. 84	12,200	114,000	108,000
R4.65	Woodside, Farm Hill Boulevard	12,000	116,000	110,000
R6.61	Canada Road.....			
R7.08 =6.54	Milepost Equation	12,100	112,000	106,000
6.65	Edgewood Road			

RTE 280, SM Co**2001 TRAFFIC VOLUMES****RTE 282, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
6.65	Edgewood Road		12,500	119,000 111,000
10.82	Jct. Rte. 92.....		12,100	117,000 109,000
R12.32	Jct. Rte. 35, Bunker Hill Drive.....		12,500	121,000 113,000
R13.55	Northbound Access to Crystal Springs Safety Roadside Rest Area		12,500	121,000 113,000
R14.22	Hayne Road.....		12,500	121,000 113,000
			12,200	119,000 111,000
R17.16	Trousdale Drive.....		12,800	127,000 118,000
R17.92	Millbrae, Hillcrest Boulevard		12,000	119,000 111,000
R18.52	Millbrae, Larkspur Drive		13,100	131,000 122,000
R19.28	San Bruno, Jct. Rte. 35 North		11,300	114,000 106,000
R20.22	San Bruno, Whitman Way		12,100	126,000 118,000
R20.75	San Bruno, San Bruno Avenue.....		10,700	116,000 109,000
R21.02	San Bruno, Jct. Rte. 380 East.....		17,200	193,000 182,000
R21.31	San Bruno, Sneath Lane			
R22.04	South San Francisco, Avalon Drive	18,500	217,000	205,000
R22.62	South San Francisco, Westborough Boulevard.....	15,600	191,000	181,000
		15,600	198,000	189,000
R24.20	Daly City, Hickey Boulevard.....			
R24.63	Daly City, Collins Avenue (Serramonte Boulevard).....	14,300	190,000	182,000
		17,200	230,000	221,000
R25.28	Daly City, Jct. Rte. 1 South.....			
R26.04	Daly City, Junipero Serra (Eastmoor Avenue).....	16,700	223,000	216,000
		18,900	250,000	241,000
M27.17	Daly City, Jct. Rte. 1 North.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
M27.17	Daly City, Jct. Rte. 1 North.....		10,900	143,000 137,000
M27.43	San Mateo County (Daly City North City Limits)			
=R0.00	San Francisco County (San Francisco South City Limits)			
R0.74	San Francisco, Jct. Rte. 82, Alemany Boulevard/San Jose Avenue.....		10,900	143,000 137,000
R1.77	San Francisco, Geneva/Ocean Avenues.....		13,500	181,000 175,000
R2.70	San Francisco, Monterey Boulevard/San Jose Avenue.....		13,800	188,000 183,000
			11,900	166,000 163,000
R3.28	San Francisco, Alemany Boulevard.....		11,800	164,000 161,000
R4.34	San Francisco, Jct. Rte. 101		7,000	98,000 96,000
R5.62	San Francisco, Army Street			
R6.05	San Francisco, Indiana Street/Pennsylvania Avenue		6,700	93,000 91,000
			6,800	95,000 93,000
R6.60	San Francisco, Mariposa Street			
T7.00	End Freeway		6,200	87,000 85,000
T7.07	San Francisco, 4th Street			
			3,450	48,000 47,000
T7.54	San Francisco, Brannan Street.....			

ROUTE 281. Near Point Lakeview Road to Route 29**DISTRICT 1****Lake County**

14.00	Begin State Highway	270	2,900	2,600
		250	2,700	2,400
15.06	Point Lakeview Road.....		430	5,200 4,700
17.00	Jct. Rte. 29			

ROUTE 282. In Coronado From Route 75 to North Island Naval Air Station**DISTRICT 11****San Diego County**

0.00	C O U P L E . . Westbound . . One Way Travel
0.00	Coronado, Jct. Rte. 75, Orange Avenue on Third Street.....

RTE 282, SD Co**2001 TRAFFIC VOLUMES****RTE 299, Tri Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Coronado, Jct. Rte. 75, Orange Avenue on Third Street.....			
0.15	Coronado, on Third Street at E Avenue	2,850	17,500	15,700
0.37	Coronado, on Third Street at H Avenue.....	2,650	16,500	14,800
0.51	Coronado, on Third Street at J Avenue	2,950	18,400	16,500
		2,500	15,600	14,000
0.58	Coronado, Third Street/Alameda Boulevard			
0.58	Alameda Street . . Southbound . . One Way Travel			
0.58	Coronado, on Alameda Boulevard at Third Street			
0.69	Coronado, Alameda Boulevard at Fourth Street, North Island Naval Air Station	3,050	22,400	20,400
0.00	C O U P L E T . . Eastbound . . One Way Travel			
0.00	Coronado, Jct. Rte. 75, Orange Avenue on Fourth Street.....			
0.15	Coronado, on Fourth Street at E Avenue	2,300	17,100	15,600
0.37	Coronado, on Fourth Street at H Avenue.....	2,100	15,700	14,300
0.51	Coronado, on Fourth Street at J Avenue	2,000	14,900	13,600
0.58	Coronado, on Fourth Street at Alameda Boulevard; End of Eastbound Couplet Lanes	1,950	14,400	13,100

ROUTE 283. Route 101 in Scotia to the End of the Eel River Bridge Overhead in Rio Dell**DISTRICT 1****Humboldt County**

0.00	Jct. Rte. 101; North Scotia.....	300	3,000	2,800
0.36	End Route 283, North End of Eel River Bridge Overhead	300	3,000	2,800

ROUTE 284. Route 70 at Chilcoot to Frenchman Reservoir**DISTRICT 2****Plumas County**

0.00	Jct. Rte. 70.....	170	1,050	670
8.30	Frenchman Reservoir	110	860	520

ROUTE 299. Route 101 Near Arcata to Nevada State Line Via Alturas**DISTRICT 1****Humboldt County**

0.00	Jct. Rte. 101; Arcata, North; Begin Freeway	1,100	12,300	11,400
0.72	Arcata, Guintoli Lane.....	1,200	11,600	10,500
R1.80	Jct. Rte. 200 West.....	1,300	13,100	11,900
R2.92	Essex Lane.....	1,100	11,000	10,000
R4.04	Glendale.....	1,000	10,000	9,100
R5.45	Blue Lake Road.....			
R5.93	End Freeway	490	5,100	3,500
R6.25	Elgars Road	520	5,400	3,700
R6.67	Buckley Road	530	5,500	3,800
R7.14	Old Highway			
R17.44 =18.30	Milepost Equation	380	5,000	3,700
19.05	Bair Road.....	460	4,800	3,300
R28.75	Berry Summit (Elev. 2803 Feet)			
R29.34 =29.46	Milepost Equation			
38.83	Willow Creek, Jct. Rte. 96 North	450	4,650	3,200
38.91	Willow Creek, River Road.....	620	5,800	4,400
41.91	Gambi Village, East	610	6,000	4,500
440		570	5,500	4,100
43.04	Humboldt-Trinity County Line	440	4,250	3,200
0.00	DISTRICT 2			
0.00	Humboldt-Trinity County Line			
1.30	East Limits Salyer	380	3,900	3,000

RTE 299, Tri Co**2001 TRAFFIC VOLUMES****RTE 299, Sha Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
1.30	East Limits Salyer	360	3,600	2,750	22.23	Redding, Buenaventura Boulevard		1,950	22,500	20,800
11.53	Burnt Ranch Road.....	360	3,600	2,750	23.81	Redding, Court Street.....		1,750	19,700	18,700
		230	2,300	1,750	R24.09	Redding, Jct. Rte. 273, Eureka Way at Market/Pine Streets.....		1,800	19,700	18,700
21.73	Del Loma.....	170	1,750	1,350	R24.09	C O U P L E T . . Eastbound . . One Way Travel				
		170	1,750	1,350	R24.09	Redding, on Market Street at Eureka Street, Jct. Rte. 273 North				
24.26	Little French Creek	190	2,100	1,650	R24.26	Redding, Market/Tehama Streets, Jct. Rte. 273 South.....		2,950	31,500	29,500
		190	2,100	1,650				2,050	22,100	20,400
31.45	Big Flat.....	290	3,100	2,500	R24.47	Redding, on Tehama Street at Liberty Street		2,200	19,800	19,000
48.78	Oregon Mt. Summit (Elev. 2888 Feet)	330	3,250	2,650	R24.48	Begin Freeway		2,100	19,600	18,700
51.03	Weaverville West City Limits.....	390	3,850	2,900	R24.63	Redding, End of Eastbound Couplet.....				
51.57	Weaverville, West Jct. Rte. 3	1,250	12,400	11,300	R24.09	C O U P L E T . . Westbound . . One Way Travel				
		1,250	13,100	11,300	R24.09	Redding, on Eureka Way at Market Street, Jct. Rte. 273 North		2,950	31,000	30,000
52.07	Weaverville, Washington Street	630	8,000	6,900	R24.16	Redding, Eureka Way/Pine Street.....				
		630	7,900	6,500	R24.26	Redding, Pine/Shasta Streets, Jct. Rte. 273 South.....		1,950	20,100	19,300
R58.11	East Jct. Rte. 3	510	5,800	4,650	R24.40	Redding, on Shasta Street at Liberty Street		2,000	18,200	17,300
		360	4,900	3,750	R24.48	Begin Freeway		2,000	18,200	17,300
R58.27 =58.36	Milepost Equation	290	4,000	3,300	R24.59	Redding, End of Westbound Couplet.....				
63.51	Lewiston Road.....	300	4,150	3,100	R24.63	C O U P L E T . . End . . . Begin Two Way Travel				
67.43	New Lewiston Road/ Trinity Dam Boulevard.....	580	5,200	3,850	R24.63	Redding, Begin Divided Highway Facility		3,500	38,000	36,000
69.16	Buckhorn State Highway Maintenance Station	580	5,200	3,850	R24.94	Redding, Butte Street				
72.25 =0.00	Trinity County Shasta County	580	5,200	3,850	R25.90	Redding, South Jct. Rte. 5, Jct. Rte. 44; End Freeway		4,750	48,500	47,000
8.65	French Gulch Road	490	4,950	3,850		(Break in Route)				
16.47	Kennedy Drive	570	5,800	4,700	24.82	Jct. Rte. 5, Lake Boulevard		2,050	21,300	20,300
17.74	Rock Creek Road	1,050	11,400	9,000	25.54	Hawley Road				
21.65	Redding West City Limits.....	1,100	12,700	9,900	27.24	Old Oregon Trail (to Shasta College).....		1,500	13,100	12,500
		1,100	12,700	9,900				880	9,900	9,100
22.23	Redding, Buenaventura Boulevard	1,150	12,500	10,000	27.85	End Freeway				
					31.47	Deschutes Road		880	9,900	9,100
								450	4,900	4,400
					53.26	Terry Mill Road.....				

RTE 299, Shasta Co**2001 TRAFFIC VOLUMES****RTE 380, San Mateo Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
53.26	Terry Mill Road.....	350	3,600	3,450
		330	3,050	2,750
60.05	Big Bend Road.....	210	2,750	2,350
60.58	Hillcrest Safety Roadside Rest Area			
68.17	Hatchet Mt. Summit (Elev. 4366 Feet)	320	3,550	2,600
73.13	Tamarack Road.....	320	3,550	2,900
		1,200	10,400	10,000
74.98	Burney, Plumas Street	1,050	10,900	10,000
75.63	Burney State Highway Maintenance Station			
		1,050	10,900	10,500
76.18	Black Ranch Road.....	1,200	10,300	9,600
78.65	Pine Street, Johnston Park	520	5,700	4,350
80.09	Jct. Rte. 89.....	360	3,850	3,250
91.08	Glenburn/Dana Roads	410	4,400	3,500
91.56	Fall River Mills, Main Street.....	360	3,950	3,450
		470	5,000	4,450
96.78	Pittville Road.....	530	5,600	4,800
		380	3,500	3,200
99.36	Shasta County			
=0.00	Lassen County			
8.27	Big Valley Mt. Summit (Elev. 4603 Feet)	150	1,550	1,300
10.41	Cemetery/Four Corners Roads.....	150	1,550	1,300
		140	1,850	1,600
15.10	Lookout/Susanville Roads.....	150	1,600	1,300
25.64	Lassen County			
=0.00	Modoc County			
0.33	Adin, Jct. Rte. 139, South.....	120	1,250	1,000
12.73	Adin Summit (Elev. 5173 Feet)	190	1,650	1,350
		120	1,150	830
21.75	Jct. Rte. 139 Northwest.....	180	1,900	1,400
		410	3,300	2,900
40.28	Alturas, Juniper Street.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
40.28	Alturas, Juniper Street.....	390	3,350	2,900
40.63	Alturas, South Jct. Rte. 395.....	470	4,750	4,400
	(Break in Route)			
40.64	North Jct. Rte. 395	90	870	760
R48.64	Milepost Equation			
=48.62				
57.35	Eagleville-Lake City Road.....	170	1,550	1,250
		60	460	410
		50	270	210
66.63	Nevada State Line			

ROUTE 330. Route 30 in San Bernardino to Route 18 in Running Springs**DISTRICT 8****San Bernardino County**

R28.70	San Bernardino, Jct. Rte. 30.....	1,500	11,500	10,200
44.12	Running Springs, Jct. Rte. 18.....	1,600	12,400	11,000

ROUTE 371. Route 79 in Aguanga to Route 74 East of Anza**DISTRICT 8****Riverside County**

56.40	Aguanga, Jct. Rte. 79.....	500	5,400	4,800
60.23	Wilson Valley Road.....	460	4,850	4,400
67.66	Cary Road.....	530	5,500	5,000
71.31	Anza, Contreras Road	690	6,600	6,100
		350	3,300	3,050
77.15	Jct. Rte. 74; Anza, East.....			

ROUTE 380. Route 280 in San Bruno to Route 101 in South San Francisco**DISTRICT 4****San Mateo County**

T4.70	San Bruno, Jct. Rte. 280; Begin Freeway	9,600	135,000	128,000
5.47	San Bruno, Jct. Rte. 82.....			

RTE 380, SM Co**2001 TRAFFIC VOLUMES****RTE 395, Mno Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
5.47	San Bruno, Jct. Rte. 82.....		11,300	158,000 150,000
6.37	South San Francisco, Jct. Rte. 101.....			
ROUTE 395. Route 15 in Hesperia to the Nevada State Line Via Bishop; Nevada State Line to Oregon State Line Via Alturas				
DISTRICT 8				
San Bernardino County				
R3.98	Hesperia, Jct. Rte. 15			
R4.75 =4.51	Milepost Equation	1,250	14,800	13,800
11.18	Victorville, Jct. Rte. 18; Palmdale Road	1,300	15,000	14,000
15.71	Adelanto, George Air Force Base Road	1,350	15,300	14,300
17.78	Adelanto, El Mirage Road/Valley Drive.....	1,250	15,400	14,000
		1,100	10,300	9,200
45.95	Beechers Corners, Jct. Rte. 58.....	820	7,700	6,900
		660	5,800	5,000
72.77	Trona Road	620	5,500	4,750
73.52	San Bernardino-Kern County Line	430	4,600	3,800
DISTRICT 6				
0.00	San Bernardino-Kern County Line	430	4,600	3,800
R1.15	Redrock Randsburg Road	460	5,400	4,500
R1.45 =1.47	Milepost Equation			
R15.00	China Lake Road.....	480	5,600	4,600
		280	3,550	2,900
R23.48	Jct. Rte. 178.....	280	3,450	2,800
		380	4,200	3,600
R25.59 =26.88	Milepost Equation			
R29.64	Jct. Rte. 14; Homestead North Junction	500	4,200	3,100
		840	7,900	5,800
R36.82	Kern-Inyo County Line			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
DISTRICT 9				
R0.00	Kern-Inyo County Line	840	7,900	5,800
R17.87	Coso Junction Safety Roadside Rest Area			
34.67	Olancha, Jct. Rte. 190 East.....	1,050	7,600	5,600
		1,050	7,600	5,500
55.83	Lone Pine, Jct. Rte. 136 Southeast.....	1,200	7,800	6,000
		1,050	11,500	6,000
57.67	Lone Pine, Whitney Portal Road.....	1,100	8,000	5,900
73.41	Independence, Market Street.....	1,100	8,500	6,300
73.85	Independence Maintenance Station	1,100	8,400	6,300
R83.99	Division Creek Safety Roadside Rest Area			
R89.35 =89.83	Milepost Equation			
100.83	Big Pine, Jct. Rte. 168 Northeast	1,050	7,900	5,800
		1,250	10,000	7,400
115.20	Bishop, South Street.....	2,000	17,900	13,700
115.40	Bishop, Jct. Rte. 168 West, West Line Street.....	1,950	19,500	15,500
		1,700	19,300	16,500
116.25	Bishop, Jct. Rte. 6 North	1,800	20,300	15,800
		1,500	15,600	13,300
120.95	Ed Powers Road	1,050	9,500	7,200
R126.14	Pine Creek Road.....	770	8,100	5,300
R129.46 =R0.00	Inyo County Mono County			
R16.62	Crowley Lake, Mc Gee Creek Road.....	1,000	8,700	6,300
		910	9,200	5,500
R18.75 =19.34	Milepost Equation			
R25.75	Casa Diablo, Jct. Rte. 203 West	970	9,600	5,500

RTE 395, Mno Co**2001 TRAFFIC VOLUMES****RTE 395, Mod Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R25.75	Casa Diablo, Jct. Rte. 203 West	760	7,600	4,450
R27.28 =26.97	Milepost Equation			
32.42	Crestview Safety Roadside Rest Area			
38.40 =R38.70	Milepost Equation			
40.34	June Lake Junction, South Jct. Rte. 158	640	6,300	3,600
		650	6,600	3,750
45.96	South Jct. Rte. 120 East			
46.40	North Jct. Rte. 158			
50.74	Tioga Pass Junction, North Jct. Rte. 120 West	590	5,900	3,800
		650	6,600	4,550
51.69	North Limits Lee Vining			
		630	6,000	3,700
58.24	Jct. Rte. 167 East	360	4,000	2,650
R67.21 =67.24	Milepost Equation			
76.30	Bridgeport, Jct. Rte. 182 North	540	5,300	2,850
		530	4,700	3,500
93.70	Sonora Junction, Jct. Rte. 108 West	520	4,600	2,950
		500	4,650	3,100
107.11	Mill Creek Bridge	600	7,200	3,850
116.97	Slinkard Junction, Jct. Rte. 89 Northwest	590	6,700	3,800
		530	5,500	3,350
120.49	Nevada State Line	520	5,200	3,750
(Break in Route)				

DISTRICT 3**Sierra County**

R0.00	Nevada State Line (Northwest of Reno)	1,200	11,500	9,100
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R3.12	Sierra-Lassen County Line
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DISTRICT 2

R0.00	Sierra-Lassen County Line	1,200	11,500	9,100
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R2.10	Begin Freeway			
R4.62	Jct. Rte. 70 West, Hallelujah Junction	1,150	11,500	9,000

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R4.62	Jct. Rte. 70 West, Hallelujah Junction	830	6,900	5,700
R5.10	End Freeway			
R24.84 =24.83	Milepost Equation			
29.84	Garnier/South Herlong Roads	570	7,100	5,000
49.53	Honey Lake Safety Roadside Rest Area	640	6,300	4,300
51.87	Standish Road	900	7,700	5,500
55.18	Janesville Road	630	7,000	4,800
		790	9,300	7,700
R61.09	Johnstonville, Jct. Rte. 36 West	450	4,650	4,350
R61.59 =61.37	Milepost Equation			
70.12	Standish, Buntingville Road/County Road A-3	190	2,150	2,000
		210	2,300	1,900
72.94	Litchfield, County Road A-27	180	2,100	1,750
R76.93	Wendel Road	180	1,850	1,550
		200	2,050	1,350
R78.01 =78.08	Milepost Equation			
96.50	Secret Valley Safety Roadside Rest Area			
108.46	Ravendale	190	1,950	1,300
		190	1,950	1,300
129.20	Madeline, Ash Valley Road	160	1,550	1,000
138.98 =0.06	Lassen County Modoc County			
3.22	Likely, Jess Valley Road	170	1,500	1,000
		190	1,800	1,250
R20.98	Glenn Street	180	1,850	1,250
		180	1,650	1,500
R21.05 =21.80	Milepost Equation			
22.07	Alturas, First Street	630	7,300	6,700
		890	7,400	7,100
22.76	Alturas, Jct. Rte. 299 West	600	6,800	5,800

RTE 405, LA Co**2001 TRAFFIC VOLUMES****RTE 405, LA Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT			
			Pk. Mo.	Annual				Pk. Mo.	Annual		
7.60	Long Beach, Jct. Rte. 710, Long Beach Freeway		19,100	292,000	280,000	25.93	Jct. Rte. 90, Marina Freeway, Jefferson Boulevard.....		21,200	312,000	300,000
8.78	Carson, Alameda Street.....		18,900	282,000	272,000	27.20	Culver City, Culver Boulevard		21,400	316,000	304,000
9.56	Carson, Wilmington Avenue		17,400	254,000	242,000	29.54	West Los Angeles, Jct. Rte. 10, Santa Monica Freeway		21,300	314,000	304,000
10.54	Carson, Carson Street.....		17,000	249,000	237,000				20,000	295,000	286,000
11.22	Carson, Avalon Boulevard		19,500	276,000	263,000	30.18	Olympic Boulevard		21,700	319,000	310,000
12.97	Jct. Rte. 110, Harbor Freeway		18,700	272,000	255,000	30.86	West Los Angeles, Jct. Rte. 2, Santa Monica Boulevard		20,300	296,000	288,000
13.28	Vermont Avenue		19,200	282,000	264,000	31.54	Wilshire Boulevard.....		18,900	275,000	268,000
13.83	Los Angeles, Normandie Avenue.....		18,700	275,000	258,000	32.50	Bel Air, Waterford Street/Montana Avenue		18,200	267,000	260,000
14.40	Los Angeles, Western Avenue.....		18,400	270,000	253,000	33.00	Bel Air, Sunset Boulevard		18,500	273,000	267,000
15.45	Torrance, Crenshaw Boulevard.....				33.29	Los Angeles, Moraga Drive.....		18,600	280,000	274,000	
16.57	Torrance, Artesia/ Redondo Beach Boulevards.....	17,800	261,000	245,000	34.76	Los Angeles, Getty Center Drive		18,600	276,000	270,000	
17.59	Lawndale, Hawthorne Boulevard	18,000	257,000	249,000	37.03	Los Angeles, Mulholland Drive.....		18,700	276,000	269,000	
		18,700	266,000	258,000	39.43	Los Angeles, Jct. Rte. 101, Ventura Freeway		15,500	226,000	215,000	
18.23	Lawndale, Inglewood Avenue.....	19,300	276,000	268,000	40.29	Los Angeles, Burbank Boulevard.....		15,700	220,000	212,000	
19.21	Hawthorne, Rosecrans Avenue.....	21,600	310,000	299,000	41.36	Los Angeles, Victory Boulevard.....		16,200	228,000	215,000	
20.22	El Segundo Boulevard	17,100	247,000	238,000	42.36	Los Angeles, Sherman Way		16,700	237,000	215,000	
R21.18	Jct. Rte. 105, Century Freeway				43.76	Los Angeles, Roscoe Boulevard		16,500	222,000	213,000	
R21.62 =21.62	Milepost Equation	22,900	332,000	320,000	44.74	Los Angeles, Nordhoff Street					
22.22	Inglewood, Century Boulevard.....	22,100	322,000	310,000	46.85	Los Angeles, Jct. Rte. 118, Simi Valley Freeway	16,300	216,000	205,000		
23.36	Inglewood, Manchester Boulevard				47.24	Los Angeles, San Fernando Mission Boulevard.....	11,400	142,000	136,000		
24.27	Westchester, La Tijera Boulevard/Howard Hughes Parkway.....	19,000	278,000	267,000			10,900	134,000	128,000		
25.93	Jct. Rte. 90, Marina Freeway, Jefferson Boulevard.....	20,800	306,000	293,000	47.75	Los Angeles, Rinaldi Street					

RTE 580, Ala Co**2001 TRAFFIC VOLUMES****RTE 580, CC Co**

Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
20.73	Pleasanton, Jct. Rte. 680		13,200	173,000	164,000	R38.92	Oakland, Kuhnle Avenue	13,100	166,000	160,000
R21.43	Pleasanton, San Ramon Road		13,000	168,000	160,000	R39.24	Oakland, Jct. Rte. 13 North			
R26.23	Eden Canyon Road		13,100	167,000	159,000	L39.99 =R39.83	Milepost Equation	10,600	137,000	132,000
R28.97	Crow Canyon Road/Center Street		13,500	169,000	162,000	R39.91	Oakland, Mac Arthur Boulevard	10,500	137,000	132,000
R29.37	Redwood Road				R40.08	Oakland, High Street				
R29.92 =30.06	Milepost Equation		15,000	186,000	178,000	R40.65	Oakland, 35th Avenue	13,700	179,000	174,000
30.35	Strobridge Avenue				R41.14	Oakland, Coolidge Avenue				
30.43 =R30.41	Milepost Equation		13,400	164,000	158,000	R41.43	Oakland, Fruitvale Avenue	12,200	159,000	155,000
R30.81	Jct. Rte. 238		11,500	139,000	134,000	R42.18	Oakland, Beaumont Avenue			
R31.71	Liberty Street/164th Avenue		11,300	137,000	132,000	R42.48 =42.62	Milepost Equation	12,700	166,000	162,000
R32.72	Plaza Drive		10,000	121,000	117,000	42.67	Oakland, Park Boulevard			
R32.84	150th Avenue				43.48	Oakland, Lakeshore Avenue/Park Boulevard	15,400	202,000	197,000	
R33.43	San Leandro, Benedict Drive (Sherry Court)		12,100	146,000	141,000			13,500	177,000	172,000
			12,200	147,000	143,000	43.75	Oakland, Van Buren/Grand Avenues			
R33.94	San Leandro, Grand Avenue				44.28	Oakland, Oakland Avenue/Harrison Street	15,300	202,000	196,000	
			11,500	140,000	135,000			15,100	201,000	194,000
R34.48	San Leandro, Estudillo Avenue				45.15	Oakland, Jct. Rtes. 24 and 980				
			11,900	144,000	139,000	46.01	Oakland, Jct. Rte. 123; Mac Arthur Boulevard	19,900	266,000	256,000
R35.11	Oakland, Foothill Boulevard						20,300	270,000	261,000	
			11,700	142,000	137,000	46.46	Oakland, Jct. Rtes. 80 and 880			
R35.71	Oakland, 106th Avenue						(Break in Route)			
			12,600	153,000	148,000	47.35	Albany, North Jct. Rte. 80	6,000	85,000	78,000
R36.34	Oakland, Golf Links Road				48.04 =0.00	Alameda County (Albany North City Limits) Contra Costa County (Richmond South City Limits)				
			12,800	155,000	150,000	0.24	Richmond, Central Avenue	6,000	85,000	78,000
R37.80	Oakland, Keller Avenue							6,200	86,000	80,000
			13,200	160,000	155,000	1.21	Richmond, Bayview Avenue/51st Street			
R38.31	Oakland, Edwards Avenue							6,400	88,000	83,000
			14,100	175,000	169,000	R2.09	Richmond, Erlandson Street			
R38.92	Oakland, Kuhnle Avenue									

RTE 605, LA Co**2001 TRAFFIC VOLUMES****RTE 680, CC Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
23.52	Irwindale, Live Oak Avenue.....		11,000	113,000 111,000
23.96	Irwindale, Arrow Highway			
25.76	Irwindale, Jct. Rte. 210, Foothill Freeway		12,700	130,000 128,000

ROUTE 680. Routes 101 and 280 in San Jose to Route 80
Near Cordelia

DISTRICT 4**Santa Clara County**

M0.00	San Jose, Jct. Rte. 101, Jct. Rte. 280 West; Begin Freeway		13,800	194,000 187,000
M0.39	San Jose, King Road.....		17,800	251,000 242,000
M1.19	San Jose, Jackson Avenue.....		15,800	225,000 216,000
M1.41	San Jose, Capitol Expressway			
M1.74	San Jose, Jct. Rte. 130, Alum Rock Road	13,600	197,000 188,000	
		15,000	220,000 209,000	
M2.38	San Jose, Mc Kee Road.....		14,200	212,000 200,000
M3.84	San Jose, Berryessa Road		14,400	209,000 197,000
M4.78	Hostetter Road.....		13,000	184,000 173,000
M5.07	San Jose, Capitol Avenue.....			
M6.17	Milpitas, Landess Avenue, Montague Expressway	13,400	184,000 173,000	
		12,400	167,000 157,000	
M7.65	Milpitas, Jct. Rte. 237 West.....		12,300	161,000 151,000
M8.50	Milpitas, Jacklin Road.....		11,900	152,000 142,000
M9.94 =M0.00	Santa Clara County Alameda County (Fremont South City Limits)		11,900	152,000 142,000
M0.13	Fremont, Scott Creek Road.....		11,900	152,000 142,000
M2.38	Fremont, Jct. Rte. 262 West; Mission Boulevard	11,900	168,000 156,000	
		10,400	159,000 147,000	
M4.02	Fremont, Durham Road.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
M4.02	Fremont, Durham Road.....			
M5.37	Fremont, Washington Boulevard (Mission San Jose)		8,900	148,000 136,000
M6.50 =R6.38	Milepost Equation		7,900	143,000 131,000
R6.40	Fremont, Jct. Rte. 238 North		8,100	142,000 130,000
R7.48	Fremont, Vargas Road		8,300	141,000 129,000
R8.31	Sheridan Road		8,300	137,000 126,000
R9.71	Andrade Road.....		8,700	140,000 128,000
R11.04	Jct. Rte. 84 West.....			
R11.06 =R11.58	Milepost Equation		9,100	141,000 129,000
R11.85	Jct. Rte. 84 East		7,800	118,000 108,000
R12.44	Sunol Road			
R15.26	Pleasanton, Pleasanton/ Sunol Roads		8,400	125,000 115,000
R16.75	Pleasanton, Bernal Avenue.....		8,200	118,000 110,000
R19.30	Pleasanton, Stoneridge Drive.....		9,000	128,000 120,000
R20.06	Pleasanton, Jct. Rte. 580		9,800	138,000 130,000
			11,000	141,000 133,000
R21.88 =R0.00	Alameda County Contra Costa County			
R0.01	San Ramon, Alcosta Boulevard		11,000	141,000 133,000
R2.89	San Ramon, Bollinger Canyon Road		11,400	154,000 147,000
R4.18	San Ramon, Crow Canyon Road.....		11,200	149,000 142,000
R6.35 =R6.38	Milepost Equation		12,500	163,000 155,000
R6.76	Danville, Sycamore Valley Road			
R7.55	Danville, Diablo Road.....		13,500	176,000 167,000
R8.18	Danville, El Cerro Boulevard		13,300	173,000 164,000

RTE 710, LA Co**2001 TRAFFIC VOLUMES****RTE 805, SD Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
12.97	Long Beach, Jct. Rte. 91, Artesia Freeway		17,600	223,000 216,000
13.95	Compton, Alondra Boulevard			
R15.69	Lynwood, Jct. Rte. 105, Century Freeway	17,900	230,000	222,000
R16.67 =16.70	Milepost Equation	17,900	238,000	233,000
16.99	South Gate, Imperial Highway		16,100	221,000 215,000
18.44	South Gate, Firestone Boulevard.....		15,600	221,000 214,000
19.73	Bell, Florence Avenue		15,200	211,000 205,000
21.92	Bell, Atlantic Boulevard.....		15,700	215,000 209,000
22.45	Commerce, Washington Boulevard			
23.28	Commerce, Jct. Rte. 5, Santa Ana Freeway	16,000	216,000	211,000
		14,700	188,000	182,000
23.77	Whittier Boulevard		16,000	202,000 196,000
24.63	Jct. Rte. 60, Pomona Freeway			
26.50	Monterey Park, Jct. Rte. 10, San Bernardino Freeway	10,300	134,000	131,000
R27.19	End Freeway	3,800	44,000	40,000
T27.48	El Sereno, Valley Boulevard..... (Break in Route)			
T30.95	Pasadena, on Pasadena Avenue at Columbia Street			
T31.40	Pasadena, South of Bellefontaine Street.....	3,400	30,000	28,500
T31.40	C O U P L E T . . Northbound . . One Way Travel			
T31.40	Pasadena, on Pasadena Avenue South of Bellefontaine Street.....			
T31.47	Pasadena, on Pasadena Avenue at Bellefontaine Street	1,600	14,200	13,400
T31.76	Pasadena, on Pasadena Avenue at California Street.....	2,200	19,400	18,300
T32.13	Pasadena, on Pasadena Avenue at End of Northbound Couplet.....	3,200	29,000	27,500
T31.40	C O U P L E T . . Southbound . . One Way Travcl			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
T31.40	Pasadena, on St. John Avenue South of Bellefontaine Street.....			
T31.47	Pasadena, on St. John Ave- nue at Bellefontaine Street.....	1,600	15,900	15,000
T31.76	Pasadena, on St. John Ave- nue at California Street.....	2,200	19,300	18,200
T32.08	Pasadena, on St. John Av- nue at End of Southbound Couplet.....	3,100	29,500	27,500
T32.08	C O U P L E T . . End . . Begin Two Way Travel			
T32.08	Pasadena, Temporary Begin Long Beach Freeway		5,000	50,000 46,500
T32.11	Pasadena, Del Mar Boulevard			
R32.72	Pasadena, Jct. Rtes. 134 and 210, Ventura/Foothill Freeways.....	7,500	75,000	70,000

ROUTE 780. Route 680 in Benicia to Route 80 in Vallejo**DISTRICT 4****Solano County**

0.68	Benicia, Jct. Rte. 680; Begin Freeway	3,700	53,000	51,000
2.02	Benicia, Second Street	4,000	57,000	55,000
2.96	Benicia, West 7th Street.....	4,000	57,000	55,000
4.00	Benicia, West Benicia	4,700	62,000	60,000
4.77	Benicia, Columbus Parkway	4,000	53,000	51,000
6.00	Benicia, Glen Cove Road	4,700	62,000	60,000
7.19	Jct. Rte. 80.....	4,600	61,000	59,000
		2,950	39,500	38,000
7.44	Lemon Street, End Freeway			

ROUTE 805. Route 5 Near the Mexican Boundary to Route 5 in North San Diego**DISTRICT 11****San Diego County**

0.49	San Diego, Jct. Rte. 5			
0.65	San Diego, San Ysidro Boulevard	4,300	59,000	56,000

A Co 2001 TRAFFIC VOLUMES

Description	Peak Hour	ADT	
		Pk. Mo.	Annual
Angeles, Rinaldi Street			
; Angeles, Jct. Rte. 5, Golden State Freeway	11,000	135,000	128,000

5. Route 80 in Vacaville to Route 5 in Dunnigan

DISTRICT 4

Solano County

Vacaville, Jct. Rte. 80; Begin Freeway	2,350	34,000	30,500
Vacaville, Vaca Valley Parkway	2,000	25,500	22,500
Vacaville, Midway Road	1,600	23,400	19,900
Allendale Road	1,650	22,600	18,500

Solano-Yolo County Line

DISTRICT 3

Solano-Yolo County Line (Putah Creek Bridge)	1,650	22,600	18,500
Jct. Rte. 128 West; Russell Boulevard	1,600	16,700	13,300
County Road 29a	1,600	16,600	13,300
County Road 27	1,500	16,900	12,600
Jct. Rte. 16; Madison, East	2,050	15,100	11,100
County Road 19	2,050	14,500	12,300
County Road 14	1,900	13,900	12,200
County Road 12a	2,050	12,300	9,700

6 Dunnigan, Jct. Rte. 5

RTE 580. Route 5 Southwest of Vernalis to Route 101 in San Rafael

DISTRICT 10

San Joaquin County

00 Jct. Rte. 5; Begin Freeway

RTE 580, Ala Co

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.00	Jct. Rte. 5; Begin Freeway	2,100	22,100	20,900
4.34	Jct. Rte. 132 East	3,500	38,500	35,500
8.15	Corral Hollow Road	3,550	42,500	38,500
15.34	San Joaquin-Alameda County Line			

RTE 605, LA Co

k ir	ADT	
	Pk. Mo.	Annual
10	218,000	206,000
0	234,000	224,000
)	246,000	235,000
1	260,000	249,000
309,000	295,000	
312,000	299,000	
306,000	287,000	
270,000	250,000	
254,000	235,000	
248,000	230,000	
253,000	234,000	
245,000	232,000	
242,000	229,000	
243,000	230,000	
238,000	227,000	
228,000	217,000	
18,000	211,000	
73,000	167,000	
5,000	159,000	
7,000	141,000	

RTE 880, SCI Co**2001 TRAFFIC VOLUMES****RTE 880, Ala Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
6.71	Milpitas City Limits; Montague Expressway		9,400	138,000 134,000
7.69	Milpitas, Great Mall Parkway.....		10,200	149,000 145,000
8.42	Milpitas, Jct. Rte. 237		12,800	189,000 183,000
10.41	Milpitas, Dixon Road.....	11,800	173,000	168,000
10.50 =R0.00	Santa Clara County Alameda County (Fremont South City Limits)			
R1.95 =2.22	Milepost Equation		11,800	173,000 168,000
2.28	Fremont, Jct. Rte. 262 East.....		11,300	166,000 161,000
3.25	Fremont, Landing Road/Fremont Boulevard		11,200	165,000 160,000
4.71	Fremont, Durham Road/ Auto Mall Parkway		11,900	175,000 170,000
6.24	Fremont, Stevenson Boulevard	12,100	177,000	173,000
7.18	Fremont, Mowry Avenue			
8.84	Fremont, South Jct. Rte. 84, Thornton Avenue.....	12,900	188,000	184,000
10.30	Fremont, North Jct. Rte. 84, Decoto Road.....	12,800	187,000	183,000
		13,200	193,000	189,000
11.40	Fremont, Fremont Boulevard		13,400	195,000 191,000
13.02	Union City, Alvarado/Niles Roads		14,400	211,000 206,000
13.67	Hayward, Whipple Road.....		13,700	201,000 196,000
14.54	Hayward, Industrial Parkway.....		14,100	206,000 201,000
15.65	Hayward, Tennyson Road			
16.70	Hayward, Jct. Rte. 92, Jackson Street.....	14,600	214,000	209,000
		15,500	251,000	245,000
17.60	Hayward, Winton Avenue		16,500	267,000 261,000
18.35	A Street; Hayward, West.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
18.35	A Street; Hayward, West.....		16,000	257,000 253,000
20.16	Hesperian Boulevard			
20.45	Lewelling Boulevard		13,000	192,000 188,000
20.68	San Leandro, Jct. Rte. 238 East, Washington Avenue.....			
		15,500	226,000	221,000
22.84	San Leandro, Marina Boulevard			
23.64	San Leandro, Jct. Rte. 112, Davis Street	15,200	222,000	217,000
		14,200	208,000	203,000
24.77	Oakland, 98th Avenue			
		14,100	207,000	202,000
25.50	Oakland, Hegenberger Road			
		15,000	219,000	214,000
26.61	Oakland, 66th Avenue			
27.71	Oakland, Jct. Rte. 77, High Street/42nd Avenue	15,400	220,000	215,000
		15,000	215,000	210,000
28.69	Oakland, 29th/Fruitvale Avenues			
		15,100	216,000	211,000
28.93	Oakland, 23rd Avenue			
		15,600	223,000	218,000
29.80	Oakland, Embarcadero			
		15,500	222,000	217,000
30.38	Oakland, 5th Avenue			
		15,300	218,000	213,000
31.07	Oakland, Oak/Madison Streets			
		13,600	195,000	190,000
31.23	Oakland, Jackson Street/Broadway.....			
		13,900	199,000	194,000
31.38	Jct. Rte. 260 (Northbound)			
31.68	Oakland, Jct. Rte. 980; Market Street			
		13,900	199,000	194,000
		8,200	118,000	115,000
R32.79	Adeline/Union Streets			
		9,000	129,000	126,000
R33.27	7th Street.....			
		7,900	114,000	111,000
R35.40	West Jct. Rte. 80			

RTE 680, CC Co**2001 TRAFFIC VOLUMES****RTE 710, LA Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
R8.18	Danville, El Cerro Boulevard			
		13,500	175,000	166,000
R8.75	Danville, El Pintado Road			
		13,700	178,000	169,000
R10.37	Stone Valley Road.....			
		13,800	180,000	171,000
R11.28	Livorna Road.....			
		14,100	185,000	175,000
R12.61	Walnut Creek, Rudgear Road			
R12.82 =12.71	Milepost Equation	13,200	175,000	166,000
13.08	Walnut Creek, South Main Street.....			
		13,300	178,000	168,000
13.93	Walnut Creek, Olympic Boulevard.....			
		9,300	124,000	117,000
14.38	Walnut Creek, Jct. Rte. 24 West.....			
14.85	Walnut Creek, Ygnacio Valley Road	17,100	231,000	218,000
			18,700	254,000
15.61	Walnut Creek, North Main Street.....			
		19,300	264,000	249,000
16.40	Walnut Creek, Geary Road			
16.88	Pleasant Hill, Oak Park Boulevard.....	17,100	236,000	222,000
R17.29	Pleasant Hill, Contra Costa Boulevard.....	18,800	260,000	245,000
R17.70	Pleasant Hill, Monument Boulevard.....	17,500	243,000	229,000
R18.71	Concord, Jct. Rte. 242 North (Sign Route 24)	17,700	249,000	234,000
R19.24 =19.04	Concord, Willow Pass Road	10,300	142,000	134,000
			10,400	143,000
19.86	Pleasant Hill, Concord Avenue			
		10,400	140,000	133,000
21.19	Jct. Rte. 4.....			
22.43	East Martinez (Connection to Pacheco Boulevard)	8,600	115,000	109,000
			7,600	100,000
22.70	Arthur Road.....			
		7,900	104,000	98,000
24.26	Waterfront; Marina Vista.....			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
24.26	Waterfront; Marina Vista.....			
		7,900	103,000	97,000
25.46 =L0.00	Contra Costa County Solano County (Martinez-Benicia Bridge)			
L0.24 =0.00	Milepost Equation			
M0.68	Benicia, Jct. Rte 780 Northwest			
M0.96 =R0.20	Milepost Equation			
R0.83	Benicia, Bayshore Road.....			
		5,300	68,000	64,000
R1.46	Benicia, Industrial Way			
		4,600	61,000	57,000
R2.82	Lake Herman Road			
		4,400	63,000	58,000
R11.90 =12.63	Milepost Equation			
13.13	Cordelia Wye, Jct. Rte. 80.....			
		4,350	63,000	57,000

ROUTE 710. South of Ocean Boulevard in Long Beach to Routes 210 and 134 in Pasadena
DISTRICT 7
Los Angeles County

4.96	Begin Route; Long Beach Freeway.....			
5.46	Ocean Boulevard/Harbour Scenic Drive/Pico Avenue.....	4,900	57,000	54,000
			6,000	70,000
6.06	Shoreline Drive.....			
		10,700	124,000	118,000
6.38	Anaheim Street.....			
6.88	Long Beach, Jct. Rte. 1, Pacific Coast Highway.....	12,000	140,000	133,000
			11,900	153,000
7.89	Long Beach, Willow Street.....			
9.41	Long Beach, Jct. Rte. 405, San Diego Freeway	13,400	165,000	160,000
			15,300	183,000
10.82	Long Beach, Del Amo Boulevard			
		14,500	176,000	172,000
12.01	Long Beach, Long Beach Boulevard			
12.97	Long Beach, Jct. Rte. 91, Artesia Freeway	15,400	188,000	183,000

**PEAK HOUR VOLUME DATA
BY DIRECTION**



RTE 805, SD Co**2001 TRAFFIC VOLUMES****RTE 880, SCI Co**

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
0.65	San Diego, San Ysidro Boulevard			
		4,800	65,000	62,000
1.81	San Diego, Jct. Rte. 905			
		8,000	109,000	104,000
2.90	San Diego, Palm Avenue			
		10,300	141,000	134,000
3.65	Chula Vista, Otay Valley Road			
		10,600	145,000	138,000
4.42	Chula Vista, Orange Avenue			
6.06	Chula Vista, Telegraph Canyon Road	13,100	159,000	150,000
		16,400	199,000	188,000
7.16	Chula Vista, H Street			
		17,300	210,000	198,000
7.76	Chula Vista, Bonita Road			
		17,700	232,000	221,000
8.85	Jct. Rte. 54, Sweetwater Road			
		16,500	212,000	207,000
10.28	National City, Plaza Boulevard			
		17,100	230,000	218,000
11.31	San Diego, Jct. Rte. 252			
		17,800	238,000	226,000
12.34	San Diego, Imperial Avenue			
		18,800	252,000	239,000
12.95	San Diego, Market Street			
13.95	San Diego, Jct. Rte. 94; Home Avenue/Federal Boulevard	18,300	237,000	230,000
		17,200	224,000	217,000
14.64	San Diego, Jct. Rte. 15			
		16,500	215,000	208,000
15.95	San Diego, University Avenue			
		15,700	212,000	191,000
16.43	San Diego, El Cajon Boulevard			
		15,700	212,000	191,000
16.99	San Diego, Adams Avenue			
		17,400	234,000	211,000
17.65	San Diego, Jct. Rte. 8			
		17,500	208,000	201,000
18.89	San Diego, Murray Ridge Road			

Mile-post	Description	Peak Hour	ADT	
			Pk. Mo.	Annual
18.89	San Diego, Murray Ridge Road			
		17,400	206,000	199,000
20.23	San Diego, Kearny Villa Road			
		15,600	185,000	179,000
20.60	San Diego, Jct. Rte. 163			
		15,600	185,000	179,000
21.65	San Diego, Jct. Rte. 274			
		15,600	185,000	179,000
22.56	San Diego, Clairemont Mesa Drive			
		13,500	187,000	176,000
23.65	San Diego, Jct. Rte. 52			
		15,000	209,000	196,000
24.44	San Diego, Governor Drive			
25.94	San Diego, Miramar Road/La Jolla Drive	14,600	202,000	190,000
		13,200	183,000	172,000
27.07	San Diego, Mira Mesa Boulevard			
		10,700	143,000	137,000
28.50	San Diego, Jct. Rte. 5			

ROUTE 880. Route 280 in San Jose to Route 80 in Oakland**DISTRICT 4****Santa Clara County**

0.00	Jct. Rte. 280, Stevens Creek Boulevard			
		11,100	163,000	158,000
1.25	San Jose, Bascom Avenue			
		11,000	162,000	157,000
2.08	San Jose, Jct. Rte. 82			
		11,000	162,000	157,000
2.67	San Jose, Coleman Avenue			
		10,300	152,000	147,000
3.57	San Jose, North 1st Street			
		10,200	151,000	146,000
4.08	San Jose, Jct. Rte. 101			
		10,200	149,000	145,000
4.28	San Jose, Old Bayshore Highway			
		9,600	141,000	137,000
5.34	San Jose, Coyote Creek			
6.71	Milpitas City Limits; Montague Expressway	8,800	129,000	125,000

PEAK HOUR VOLUME DATA

Peak hour volume data consists of hourly volume relationships and data location. The hourly volumes are expressed as a percentage of the Annual Average Daily Traffic (AADT). The percentages are shown for both the AM and the PM peak periods.

The principle data described here are the K factor, the D factor and their product (KD). The K factor is the percentage of AADT during the peak hour for both directions of travel. The D factor is the percentage of the peak-hour travel in the peak direction. KD multiplied with the AADT gives the one way peak period directional flow rate or the design hourly volume (DHV). The design hourly volume is used for either Operational Analysis or Design Analysis. Refer to the 2000 Highway Capacity Manual for more details.

Following is a glossary of terms used in this listing of peak hour volume data:

Dir	Indicates direction of travel for peak volume
AADT	Annual Average Daily Traffic in vehicles per day (vpd).
AM Peak	Represents the morning peak period for traffic analysis
CS	Control Station Number, Caltrans identification number for monitoring site.
CO	County abbreviation used by Caltrans
D	D factor. The percentage of traffic in the peak direction during the peak hour. Values in this book are derived by dividing the measured PHV by the sum of both directions of travel during the peak hour.
DAY	Day of week for the peak volume.
DDHV	The directional design hour volume, in vehicles per hour (vph) DDHV=AADTxKxD. See equation (8-1) on page 8-11 of the 2000 Highway Capacity Manual.
DI	Caltrans has twelve transportation districts statewide. This abbreviation identifies the district in which the count station is located.
HR	The ending time for the peak hour volume listed. The volume observed fro 1 to 2 would be recorded as 2.

RTE 905, SD Co**2001 TRAFFIC VOLUMES****RTE 980, Ala Co**

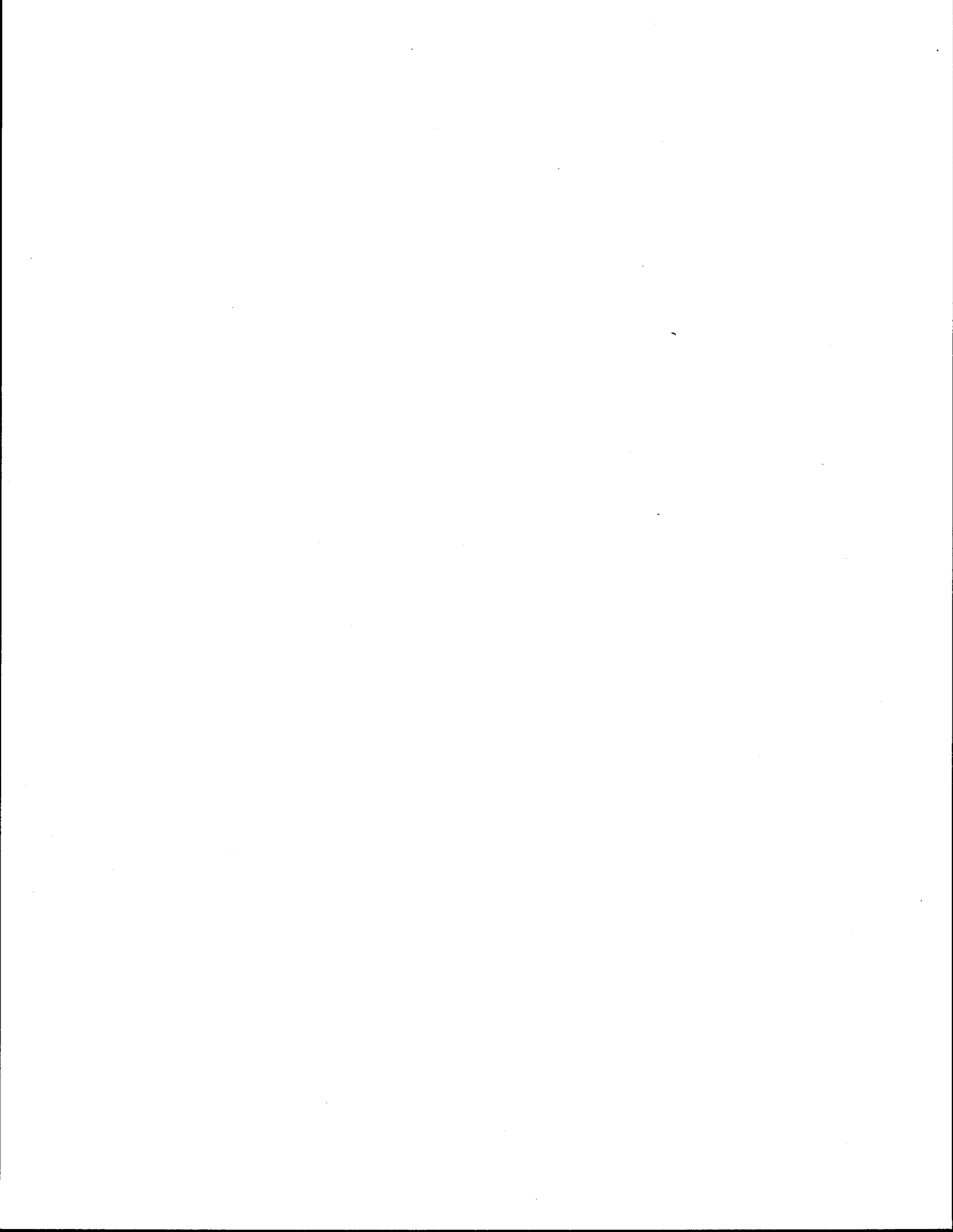
Mile-post	Description	Peak Hour	ADT		Mile-post	Description	Peak Hour	ADT		
			Pk. Mo.	Annual				Pk. Mo.	Annual	
ROUTE 905. In San Diego From 27th Street to the Mexican Border										
DISTRICT 11										
San Diego County										
2.84	San Diego, 27th Street/ Oro Vista Road.....		1,700	18,600	18,300	10.26 =10.50	Begin Route 905 (Milepost Equation).....	2,400	29,500	26,500
3.19	San Diego, Jct. Rte. 5					10.63	Otay Mesa Road (Left Turn).....	2,350	29,000	26,000
3.55	Begin Freeway	3,550	38,500	38,000		11.59	Siempre Viva Road	2,400	29,500	26,500
3.82	San Diego, Beyer Boulevard					11.80	Mexico Border.....			
4.41	San Diego, Picador Boulevard.....	4,100	44,000	43,500		ROUTE 980. In Oakland From Route 880 to Route 580				
		4,150	44,500	44,000		DISTRICT 4				
5.16	San Diego, Jct. Rte. 805					Alameda County				
T5.98	End Freeway	4,700	53,000	48,500		0.01	Oakland, Jct. Rte. 880.....	5,900	83,000	82,000
T6.43	San Diego, Otay Mesa Road (Right Turn).....					0.70	Oakland, 14th Street.....	7,000	99,000	97,000
T6.56	End Route 905; Begin Unconstructed Route 905.....	4,350	49,000	45,000		1.03	Oakland, 18th Street.....	8,700	123,000	121,000
(Break in Route)										

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 1

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			%			%			%				
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	MNTH
12	001	ORA		22.5	623	O 01	S	2809	9.82	75.09	7.37	8	WED	FEB	N	2694	11.01	64.25	7.07	18	WED	JUL
07	001	LA		0	437	O 00	N	2580	10	64.1	6.41	8	THU	OCT	S	2341	9.28	62.69	5.82	18	TUE	OCT
07	001	LA		11.8	718	A 99	N	2045	7	56.24	3.93	10	TUE	SEP	N	2098	7.45	54.21	4.04	22	TUE	JUL
07	001	LA		15.9	451	B 99	N	1606	7.78	50.63	3.94	12	SAT	MAY	S	1788	8.71	50.38	4.39	16	FRI	APR
07	001	LA		16.2	452	A 99	S	1747	7.57	51.13	3.87	12	SAT	JUL	N	1915	8.24	51.53	4.24	18	FRI	MAR
07	001	LA		18.0	97	A 00	N	1085	6.7	64.01	4.29	8	TUE	OCT	S	1270	7.98	62.87	5.02	19	WED	JAN
07	001	LA		21.92	230	B 00	N	2749	7.72	74.38	5.74	8	THU	JAN	S	2985	9.03	69.05	6.23	18	THU	OCT
07	001	LA		30.16	719	B 00	N	3109	8.86	70.26	6.22	8	THU	OCT	S	2504	9.39	53.37	5.01	18	FRI	JUL
07	001	LA		34.4	426	A 00	N	1886	6.51	59.95	3.9	9	WED	JAN	S	1934	7.14	56.06	4	18	THU	JAN
07	001	LA		35.17	237	O 01	S	3276	8.44	66.01	5.57	9	WED	JUN	S	2624	7.52	59.35	4.46	17	SUN	JUL
07	001	LA		48.17	45	A 00	N	1563	8.37	55.37	4.63	12	SUN	APR	S	2080	10.33	59.67	6.17	17	SUN	JUL
07	001	LA		62.87	427	O 00	N	614	8.79	58.42	5.14	11	SAT	JUL	S	827	12.04	57.43	6.92	18	SUN	JUL
07	001	VEN		0	427	O 00	N	614	8.79	58.42	5.14	11	SAT	JUL	S	827	12.04	57.43	6.92	18	SUN	JUL
07	001	VEN		9.866	10	O 00	S	541	6.56	77.18	5.06	8	THU	APR	N	728	11.57	58.9	6.81	18	FRI	JUL
07	001	VEN		16.06	9	O 00	S	851	9.04	77.65	7.02	7	THU	APR	N	1080	11.67	76.38	8.91	18	WED	APR
07	001	VEN		19.62	231	B 00	S	1732	7.74	52.55	4.07	12	SAT	JAN	S	2283	10.12	52.96	5.36	18	FRI	JAN
07	001	VEN		21.08	12	B 00	N	1089	7.42	56.78	4.21	8	TUE	APR	N	1467	10.01	56.66	5.67	18	FRI	JUL
07	001	VEN		21.25	11	A 00	N	250	11.17	56.31	6.29	12	SUN	APR	S	333	12.98	64.54	8.38	17	SUN	JUL
05	001	SB	R	0	517	A 00	S	752	12.77	86.14	11	8	MON	JAN	N	732	12.65	84.62	10.71	18	TUE	OCT
05	001	SB		20.57	518	A 00	N	606	9.1	50.58	4.6	12	SAT	AUG	S	673	9.14	55.9	5.11	18	FRI	AUG
05	001	SB	M	29.89	539	B 00	N	1018	9.69	64.88	6.29	8	TUE	FEB	S	981	10.22	59.31	6.06	17	WED	FEB
05	001	SB	M	36.19	292	B 99	S	1128	11.09	80.06	8.88	7	THU	FEB	N	1438	1.6	70.73	11.32	18	TUE	AUG
05	001	SB		49.20	128	A 00	S	262	8.39	52.93	4.44	12	SAT	OCT	S	333	11.04	51.15	5.65	18	FRI	JUL
05	001	SLO		15.27	142	O 00	N	683	10.36	54.25	5.62	12	WED	JUL	N	724	10.81	55.1	5.96	13	SAT	JUL
05	001	SLO		48.26	551	A 01	S	450	12.43	50.91	6.33	12	SUN	JUL	S	559	13.51	58.17	7.86	16	SUN	JUL
05	001	MON		75.14	259	A 01	S	2595	7.68	55.23	4.24	9	FRI	SEP	N	3392	9.27	59.79	5.54	17	THU	JUN
05	001	MON		75.14	532	B 00	S	2385	7.9	56.45	4.46	9	WED	SEP	N	2700	7.43	67.96	5.05	17	THU	JUN
05	001	MON	R	79.36	261	B 01	S	4114	8.11	71.1	5.76	8	THU	MAR	N	4122	9.2	62.78	5.78	17	THU	SEP
05	001	MON	R	89.18	525	O 00	S	2135	8.34	66.04	5.51	8	WED	OCT	N	2251	10.51	55.25	5.81	17	FRI	OCT
04	001	SM		18.19	47	A 01	S	506	11.01	64.13	7.06	12	SAT	NOV	N	800	19.41	57.51	11.16	15	SUN	FEB
04	001	SM		26.43	433	B 01	S	695	10.15	67.54	6.85	11	SUN	AUG	N	891	13.54	64.89	8.79	18	SUN	AUG
04	001	SM	R	43.46	166	B 01	N	2962	8.16	75.66	6.17	8	THU	MAY	S	3019	9.6	65.56	6.29	18	TUE	MAY



DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			1 WAY			1 WAY			PM PEAK				
									K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
04	004	CC		39.32	540	B 00	W	812	8.7	60.02	5.22	9	WED	JAN	W	826	9.31	57.04	5.31	16	THU	JAN
04	004	CC	R	44.37	123	A 00	W	1244	7.72	81.9	6.32	8	FRI	JAN	E	1178	8.59	69.75	5.99	18	WED	JUL
10	004	SJ		4.421	12	O 01	W	681	10.8	79.56	8.59	7	THU	SEP	E	648	11.35	72.08	8.18	17	THU	AUG
10	004	SJ	T	14.05	54	A 01	W	873	9.31	78.65	7.33	7	THU	JUN	E	1027	11.65	73.99	8.62	16	THU	APR
10	004	SJ	R	16.06	58	B 01	W	850	8.36	69.67	5.82	7	THU	AUG	E	1215	10.9	76.32	8.32	17	WED	AUG
10	004	SJ	R	17.71	60	B 01	W	4558	8.8	57.53	5.06	8	TUE	MAY	E	4267	8.87	53.41	4.74	17	FRI	MAR
10	004	SJ		19.75	160	A 01	E	382	8.97	51.28	4.6	8	FRI	MAR	E	503	9.9	61.19	6.06	16	FRI	FEB
10	004	SJ		24.87	313	A 00	W	282	9.66	70.32	6.79	9	SUN	AUG	W	404	12.79	76.08	9.73	15	SUN	AUG
10	004	SJ		24.87	336	B 00	W	255	10.86	64.07	6.96	12	MON	FEB	W	350	12.58	75.92	9.55	16	SUN	JUL
10	004	SJ		33.08	48	A 01	E	502	10.8	99.21	10.72	3	SAT	JAN	E	518	11.61	95.22	11.06	21	FRI	FEB
10	004	SJ		33.08	352	B 01	E	320	11.02	69.41	7.65	12	SAT	JUN	W	432	13.42	77.01	10.33	14	SUN	FEB
10	004	STA	R	8.885	3	O 01	W	3975	85.23	99.8	85.06	5	TUE	MAY	W	901	20.29	95.04	19.28	23	SAT	MAY
10	004	CAL	R	0	3	O 01	W	3975	85.23	99.8	85.06	5	TUE	MAY	W	901	20.29	95.04	19.28	23	SAT	MAY
10	004	CAL	R	47.14	147	A 01	E	259	21.47	59.4	12.75	12	SAT	AUG	W	356	19.4	90.36	17.53	17	SUN	MAR
10	004	CAL	R	60.05	303	A 01	E	196	29.44	80.99	23.84	11	SAT	NOV	W	231	30.78	91.3	28.1	16	SUN	MAR
07	005	LA	C	45.73	418	B 99	S	3482	10.58	74.67	7.9	8	THU	OCT	N	2947	8.22	81.32	6.68	19	FRI	MAY
11	005	SD	R	.878	501	A 01	N	2579	6.53	87.87	5.74	8	FRI	JUL	S	2454	8.51	64.14	5.46	17	TUE	DEC
11	005	SD		4.632	901	A 01	S	7049	6.72	69.03	4.64	8	THU	FEB	S	7664	8.45	59.64	5.04	17	MON	NOV
11	005	SD		8.562	902	B 01	N	7996	6.42	74.57	4.78	7	THU	MAY	S	8245	8.19	60.23	4.93	17	THU	MAY
11	005	SD	R	11.13	952	A 01	N	10477	7.81	67.23	5.25	8	WED	MAR	S	9822	8.4	58.64	4.92	16	FRI	OCT
11	005	SD	R	12.65	903	A 01	N	9446	7.59	80.87	6.14	7	WED	AUG	S	8320	8.34	64.85	5.41	16	MON	FEB
11	005	SD	R	14.74	956	A 01	N	9430	8.34	63.49	5.29	8	WED	MAR	S	8670	8.62	56.49	4.87	16	FRI	DEC
11	005	SD	R	17.53	896	A 01	N	6443	8.1	52.97	4.29	8	TUE	SEP	S	6665	8.58	51.74	4.44	16	THU	AUG
11	005	SD	R	20.06	800	B 01	S	8394	7.7	55.05	4.24	8	TUE	FEB	N	8562	8.32	51.98	4.32	18	TUE	JUL
11	005	SD	R	22.26	801	B 00	N	9407	7.71	54.76	4.22	8	THU	OCT	S	10235	8.73	52.64	4.6	18	THU	OCT
11	005	SD	R	25.95	802	B 01	N	9440	7.5	63.99	4.8	8	WED	JAN	S	9742	'8.26	59.92	4.95	17	WED	FEB
11	005	SD	R	30.68	502	A 01	S	11470	7.72	56.95	4.4	9	WED	APR	N	10522	7.47	54.01	4.03	15	FRI	NOV
11	005	SD	R	30.68	803	B 01	S	5023	7.67	53.04	4.07	9	MON	JUL	S	5294	8.02	53.43	4.29	17	THU	AUG
11	005	SD	R	36.27	898	A 01	S	8679	6.82	57.72	3.93	8	WED	AUG	N	8452	7.03	54.49	3.83	17	TUE	MAY
11	005	SD	R	42.71	661	B 01	S	7906	6.45	60.18	3.88	7	MON	MAY	N	8114	7.48	53.25	3.98	17	THU	MAY
11	005	SD	R	49.28	904	B 01	S	8521	6.48	64.44	4.18	8	THU	AUG	N	8367	6.97	58.84	4.1	18	THU	MAY
12	005	ORA		.483	401	O 01	S	6571	8.22	59.97	4.93	10	SAT	MAY	N	6433	8.82	54.68	4.82	14	SUN	APR
12	005	ORA		4.995	901	A 01	S	10815	8.34	58.07	4.84	11	SAT	OCT	S	11062	8.26	59.94	4.95	18	FRI	APR

K	The percentage of the AADT in both directions during the peak hour. Values in this table are derived by dividing the measured 2-way PHV by the AADT.
KD	The product of K and D. The percentage of AADT in the peak direction during the peak hour. Values in this table are derived by dividing the measured 1-way PHV by the AADT.
LEG	For traffic counting purposes, a highway intersection or interchange is assigned two legs according to increasing postmiles (route direction) and with a postmile reference at the center of the intersection or interchange. The volume of traffic on each leg is denoted by an A, B or O. A = ahead leg, B = back leg, and O – traffic volume being same for both back and ahead legs.
MNTH	The month that the peak volume occurred.
PHV	Peak Hour Volume in the peak direction. A one way volume in vehicles per hour (vph) as used here. The PHV is analogous to the DDHV as used for design purposes.
PM	The Post Mile is the mileage measured from the county line, or from the beginning of a route. Each postmile along a route in a county is a unique location on the state highway system.
PM Peak	Represents the afternoon peak period for traffic analysis.
PRE	The postmile may have a prefix like R, T, L, M, etc. When a length of highway is changed due to construction or realignment, new postmile values are assigned. To distinguish the new values from the old, an alpha code is prefixed to the new postmile.
RTE	The state highway route number
YR	The year when the count was made. Traffic counting is on a 3-year cycle.

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY			PM PEAK				
									PHV	K	%	K	D	%	KD	HR	MNTH	Dir	PHV	K	%	
03	005	SAC		10.29	8	A	00	S	2706	8.39	58.83	4.94	12	SUN	AUG	S	3568	11.13	58.46	6.51	17	FRI JUN
03	005	SAC		12.04	9	B	99	N	2455	8.09	63.8	5.16	8	THU	NOV	S	2606	10.02	54.65	5.48	18	FRI OCT
03	005	SAC		12.04	10	A	99	N	4691	10.13	70.5	7.14	8	TUE	JUN	S	4367	10.9	61.03	6.65	18	THU AUG
03	005	SAC		17.19	12	B	00	N	5758	8.96	71.4	6.4	8	THU	AUG	S	6041	8.66	77.52	6.71	18	FRI NOV
03	005	SAC		17.19	15	A	01	N	7028	8.95	73.45	6.57	8	TUE	APR	S	6823	10.06	63.47	6.38	17	FRI FEB
03	005	SAC		23.18	25	A	00	N	7728	8.96	56.6	5.07	8	THU	MAR	S	7471	9.35	52.41	4.9	17	FRI FEB
03	005	SAC		23.80	30	A	00	N	7439	8.86	55.51	4.92	8	MON	NOV	N	7976	9.47	55.65	5.27	18	FRI JUN
03	005	SAC		26.72	39	B	01	S	6358	8.63	58.3	5.03	8	THU	MAR	N	6588	9.03	57.72	5.21	17	FRI JAN
03	005	SAC		26.72	40	A	01	S	4752	7.82	62.77	4.91	8	TUE	JUN	N	5623	9.36	62.05	5.81	17	FRI MAY
03	005	SAC		29.02	45	A	99	S	4104	7.59	61.94	4.7	8	WED	MAR	N	5059	9.22	62.88	5.79	17	FRI JAN
03	005	YOL	R	6.5	70	A	99	S	1285	7.02	54.13	3.8	8	WED	APR	S	1627	8.92	53.96	4.81	18	FRI OCT
03	005	YOL	R	7.086	75	A	00	N	1500	8.25	60.48	4.99	8	TUE	OCT	N	1478	8.13	60.48	4.92	17	TUE NOV
03	005	YOL	R	22.61	79	B	01	N	969	9.49	51.71	4.91	12	SAT	NOV	S	1169	9.97	59.4	5.92	16	SUN AUG
03	005	COL	R	6.793	82	B	99	N	1348	9.08	57.71	5.24	11	SAT	JUL	S	1640	8.68	73.41	6.37	17	SUN JUL
03	005	COL	R	17.98	85	B	00	N	2101	10.57	69.32	7.33	11	FRI	JUL	N	2523	13.38	65.77	8.8	15	SAT JUL
03	005	GLE	R	9.872	345	B	99	N	1183	9.91	55.33	5.48	12	SAT	JUL	S	1399	11.52	56.28	6.48	15	SUN JUL
03	005	GLE	R	24.82	92	B	99	S	1149	9.56	55.27	5.28	12	SUN	JUL	S	1350	10.83	57.33	6.21	14	SUN JUL
03	005	GLE	R	27.81	95	A	01	S	1229	10.15	53.41	5.42	12	SUN	AUG	S	1640	11.29	64.11	7.24	17	SUN AUG
02	005	TEH	R	9.972	271	O	01	N	1336	8.27	60.67	5.02	10	SAT	SEP	N	1732	11.09	58.65	6.5	17	FRI AUG
02	005	TEH		31.04	202	B	01	S	1669	8.54	53.26	4.55	12	SUN	AUG	S	2093	9.95	57.33	5.7	16	SUN AUG
02	005	SHA	R	13.95	298	O	01	N	2302	7.11	63.56	4.52	9	WED	AUG	S	2526	8.36	59.31	4.96	17	SUN AUG
02	005	SHA	R	14.46	304	A	01	N	2498	7.23	57.78	4.18	11	SAT	JUN	N	2880	9.6	50.17	4.82	16	WED NOV
02	005	SHA	R	24.08	309	A	01	N	870	8.8	50.52	4.45	12	THU	SEP	S	1039	9.4	56.53	5.31	15	SUN SEP
02	005	SHA	R	26.04	273	B	01	N	1112	8.6	63.91	5.5	10	SAT	MAY	N	1350	10.89	61.28	6.67	17	SUN JUL
02	005	SHA	R	57.41	179	B	01	N	977	10.11	57.88	5.85	11	SUN	JUL	S	1107	10.55	62.83	6.63	17	SUN JUL
02	005	SIS	R	11.17	310	O	01	S	971	10.41	51.32	5.34	11	SUN	JUL	S	1110	11.07	55.17	6.11	16	SUN JUL
02	005	SIS	R	13.19	188	B	01	N	1152	10.01	50.35	5.04	12	FRI	AUG	N	1318	10.54	54.69	5.76	16	FRI JUN
09	006	INY		0	944	A	01	S	198	8.59	65.35	5.62	8	WED	APR	N	195	8.34	66.33	5.53	18	MON APR
09	006	INY		3.952	945	A	01	S	113	7.68	80.71	6.19	8	FRI	JAN	N	109	8.72	68.55	5.98	18	WED JUL
11	007	IMP		1.188	607	B	01	N	598	9.04	74.29	6.72	8	WED	OCT	S	667	11.87	63.1	7.49	19	FRI FEB
11	008	SD	L	1.213	951	B	01	E	2483	8.87	63.08	5.6	8	TUE	APR	W	1969	8.65	51.3	4.44	17	WED JUN
11	008	SD	L	1.213	958	A	01	E	4856	7.83	62.15	4.87	8	THU	NOV	W	4793	8.45	56.86	4.8	18	WED JUN
11	008	SD	R	.023	859	A	01	W	7102	7.18	50.66	3.64	12	FRI	AUG	E	8728	7.95	56.27	4.47	17	THU APR

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CALTRANS TRAFFIC VOLUMES
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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			%			%			%					
									AM	PEAK	K	D	KD	HR	DAY	MNTH	Dir	PHV	1 WAY	K	D		
04	001	SM	R	46.72	167	B	01	N	2752	8.8	72.23	6.36	8	TUE	NOV	S	2507	8.98	64.51	5.79	18	FRI	NOV
04	001	SF	R	.312	464	A	01	S	3967	6.75	55.02	3.71	9	MON	DEC	S	4328	7.75	52.29	4.05	18	TUE	DEC
04	001	MRN		0	64	A	01	N	1825	9.26	63.92	5.92	11	SUN	MAR	N	2486	11.09	72.67	8.06	18	FRI	MAR
04	001	MRN		3.35	408	A	01	N	334	14.8	62.9	9.31	12	SUN	MAR	S	552	19.92	77.2	15.38	18	SAT	MAR
04	001	SON		.19	2	A	01	N	326	12.2	60.04	7.32	12	SAT	JUN	S	447	16.18	62.08	10.04	15	SUN	SEP
04	001	SON		20.1	4	A	01	S	196	9.86	72.33	7.13	12	SUN	MAR	S	351	19.21	66.48	12.77	15	SUN	SEP
04	001	MEN		2.5	180	O	01	N	252	12.42	62.53	7.77	11	FRI	AUG	N	283	14.09	61.93	8.72	15	SUN	AUG
01	001	MEN		15.95	181	A	01	S	119	10.28	55.09	5.66	12	THU	JUL	S	131	11.18	55.75	6.23	14	SUN	JUL
01	001	MEN		42.95	119	A	01	S	265	13.73	61.49	8.44	12	SUN	JUL	S	275	14.21	61.66	8.76	14	SUN	JUL
01	001	MEN	R	49.37	114	B	01	N	336	9.9	55.08	5.45	12	FRI	JUL	N	407	11.35	58.23	6.61	17	WED	JUL
01	001	MEN		59.80	118	A	99	N	973	8.05	56.5	4.55	12	SAT	OCT	N	1107	9.42	54.94	5.17	16	FRI	JUL
01	001	MEN		62.01	168	A	99	S	531	8.11	60.14	4.88	11	SAT	NOV	N	612	10.1	55.69	5.62	18	THU	AUG
01	001	MEN		69.39	116	A	01	N	116	13.71	53.7	7.36	12	SAT	JUL	N	124	15.56	50.61	7.87	15	SAT	JUL
01	001	MEN		105.5	764	B	01	N	73	16.95	55.73	9.44	12	SUN	JUL	N	82	19.41	54.67	10.61	14	WED	JUL
07	002	LA	6.201	14	A	01	W	2391	7.81	62.09	4.85	12	TUE	OCT	W	2380	8.2	58.82	4.82	18	TUE	OCT	
07	002	LA		12.32	738	A	01	W	1648	6.41	65.5	4.2	8	TUE	JAN	E	1787	8.09	56.25	4.55	19	THU	JAN
07	002	LA		13.05	17	B	01	W	2179	7.9	73.59	5.81	9	MON	OCT	E	1896	8.51	59.42	5.06	18	WED	OCT
07	002	LA		17.78	749	0	01	W	8422	9.28	66.22	6.14	8	TUE	MAY	E	8560	9.64	64.79	6.24	18	TUE	APR
07	002	LA		20.57	243	0	01	W	7470	10.1	74	7.47	8	WED	FEB	E	7000	10.35	67.67	7	18	THU	MAR
07	002	LA		28.58	744	0	01	W	396	12.57	92.09	11.57	8	THU	OCT	E	327	11.46	83.42	9.56	18	TUE	OCT
02	003	TRI	L	0	101	A	00	S	18	11.61	69.23	8.04	10	THU	AUG	S	22	18.75	52.38	9.82	16	WED	AUG
02	003	TRI	L	30.89	103	B	00	N	87	9.47	66.41	6.29	9	MON	AUG	S	86	9.83	63.24	6.21	18	WED	AUG
02	003	TRI		30.86	104	A	00	S	254	10	61.95	6.19	9	WED	NOV	S	259	10.22	61.81	6.31	16	WED	NOV
02	003	TRI		37.9	105	B	00	S	84	10.93	59.57	6.51	12	SUN	AUG	N	110	15.19	56.12	8.53	15	SAT	AUG
02	003	SIS		32.2	224	A	99	N	235	7.69	70.57	5.43	8	THU	FEB	S	277	10.68	59.96	6.4	18	THU	AUG
02	003	SIS		44.67	237	0	99	N	188	8.32	78.01	6.49	8	TUE	MAY	S	218	10.22	73.65	7.53	18	MON	MAY
02	003	SIS	R	47.26	107	B	01	N	743	9.86	53.92	5.31	12	FRI	AUG	N	921	12.1	54.47	6.59	13	WED	AUG
02	003	SIS		8.8	106	A	99	N	37	16.02	52.86	8.47	12	SAT	AUG	S	42	18.08	53.17	9.61	14	FRI	AUG
02	003	SIS		12.67	24	A	00	W	4231	9.15	57.15	5.23	8	THU	APR	E	3868	8.75	54.66	4.78	17	TUE	OCT

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CALTRANS TRAFFIC VOLUMES
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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				1 WAY PHV				1 WAY PHV				PM PEAK				
									K	D	KD	HR	DAY	MNTH	Dir	K	D	KD	HR	DAY	MNTH	Dir	K	D	KD
08	010	RIV	R	19.4	808	A 01	W	3893	8.75	56.29	4.93	12	SUN	MAR	W	4927	9.15	68.13	6.23	17	MON	MAY			
08	010	RIV	R	52.34	871	B 01	E	2335	7.07	56.66	4	12	WED	DEC	E	2998	9.82	52.37	5.14	16	FRI	FEB			
08	010	RIV	R	58.92	873	A 01	W	830	5.42	78.23	4.24	7	SAT	DEC	E	1224	10.05	62.26	6.26	19	SUN	JUL			
08	010	RIV	R	156.5	909	O 99	W	1102	6.48	55.52	3.6	11	FRI	MAR	W	1143	6.54	57.06	3.73	13	SUN	MAR			
04	012	SON		9.23	66	A 99	E	1437	9.35	64.38	6.02	8	WED	MAY	E	1071	8.11	55.32	4.49	13	SAT	MAY			
04	012	SON	R	15.3	67	A 99	E	2849	7.75	56.29	4.36	9	TUE	FEB	W	2937	8.53	52.78	4.5	18	THU	MAY			
04	012	SON	R	16.04	68	A 99	W	2788	7.43	55.39	4.12	11	SAT	MAY	E	2862	8.03	52.65	4.23	18	MON	MAY			
04	012	SON	T	17.53	69	B 99	W	3232	9.23	65.69	6.06	9	FRI	FEB	W	2886	9.14	59.2	5.41	18	TUE	FEB			
04	012	SON		17.70	70	A 99	W	2309	8.1	72.11	5.84	8	THU	FEB	E	1884	8.53	55.86	4.76	18	WED	MAY			
04	012	SON		20.1	71	A 99	W	1472	7.96	66.76	5.31	8	TUE	FEB	W	1731	10.2	61.21	6.25	16	FRI	FEB			
04	012	SON		30.65	72	A 99	E	643	7.57	58.19	4.4	8	WED	AUG	W	728	9.88	50.45	4.99	17	FRI	AUG			
04	012	SON		41.36	5	B 99	E	410	9.7	58.41	5.66	12	SAT	JUN	E	466	9.42	68.33	6.44	18	FRI	MAR			
04	012	NAP		0	6	A 99	E	1046	8.49	57.32	4.87	8	THU	JUN	E	1347	9.24	67.83	6.27	16	FRI	MAR			
04	012	NAP		.24	74	A 99	W	1574	8.2	60.54	4.97	8	THU	JUN	E	1678	9.17	57.7	5.29	16	FRI	SEP			
04	012	NAP		2.3	906	B 01	W	1421	7.24	63.67	4.61	8	THU	JUL	E	1451	8.11	58.02	4.7	17	THU	MAR			
04	012	SOL	L	1.801	313	A 99	W	1760	8.91	64.85	5.77	8	THU	DEC	E	1566	8.8	58.37	5.14	18	THU	SEP			
04	012	SOL		7.16	314	B 99	W	862	7.13	67.19	4.79	8	MON	SEP	E	1033	9.02	63.61	5.74	18	FRI	SEP			
04	012	SOL		26.28	317	B 99	W	773	6.85	62.54	4.29	7	THU	JUN	E	915	9.92	51.17	5.07	17	FRI	MAR			
03	012	SAC		.571	97	B 99	W	647	6.88	61.27	4.21	7	WED	MAY	E	864	9.24	60.89	5.63	17	SUN	JUN			
03	012	SAC		.571	98	A 99	E	648	8.82	52.73	4.65	12	SAT	JUN	E	839	10.08	59.76	6.02	16	FRI	JUL			
10	012	SJ		10.17	114	A 99	E	520	8.66	53.33	4.62	12	SAT	SEP	E	651	9.76	59.24	5.78	16	FRI	SEP			
10	012	SJ		15.16	68	A 99	W	1001	7.49	55.55	4.16	12	THU	JUN	W	1059	8.4	52.37	4.4	13	SAT	SEP			
10	012	SJ		16.93	242	A 00	E	1070	7.83	50.47	3.95	12	SAT	OCT	E	1190	8.26	53.2	4.39	13	SAT	SEP			
10	012	SJ		17.7	140	B 01	E	970	7.79	51.49	4.01	12	SAT	SEP	E	1118	8.3	55.65	4.62	15	FRI	MAY			
10	012	SJ		17.7	141	A 01	E	927	7.37	57.54	4.24	12	SAT	MAR	E	1078	9.01	54.72	4.93	16	FRI	SEP			
10	012	SJ	L	23.17	26	A 99	W	382	7.32	77.49	5.67	8	MON	NOV	E	474	9.62	73.15	7.04	18	FRI	FEB			
10	012	SJ	L	23.29	123	B 01	W	396	7.73	74.16	5.73	8	TUE	NOV	E	531	10.77	71.37	7.68	18	FRI	JUN			
10	012	CAL		9.927	91	B 99	W	312	9.68	52.61	5.09	12	SUN	MAY	W	367	10.95	54.69	5.99	13	SUN	MAY			
10	012	CAL		9.927	157	A 99	E	457	9.19	62.95	5.79	8	FRI	AUG	W	464	10.97	53.58	5.88	16	FRI	AUG			
04	013	ALA		4.262	27	A 00	S	2779	10.28	54.12	5.56	8	TUE	NOV	N	2786	10.03	55.62	5.58	18	TUE	NOV			
04	013	ALA		8.3	124	A 00	N	3535	9.38	55.27	5.18	8	TUE	NOV	S	3625	9.4	56.54	5.31	18	MON	NOV			

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CALTRANS TRAFFIC VOLUMES
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PEAK HOUR VOLUME DATA

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK											
									1	WAY	PHV	K	D	KD	HR	DAY	MTH	Dir	1	WAY	PHV	K	D	KD
11	008	SD		.946	804	A	01	W	8897	6.92	58.6	4.05	8	MON	JUL	E	9965	8.17	55.58	4.54	16	FRI	JUN	
11	008	SD		5.638	953	B	01	W	12302	7.12	66.75	4.75	8	FRI	APR	E	11546	7.85	56.86	4.46	16	THU	MAR	
11	008	SD		8.336	807	B	01	W	11080	7.43	63.28	4.7	8	WED	SEP	E	10740	7.49	60.87	4.56	18	MON	MAY	
11	008	SD		11.76	810	B	01	W	8355	6.85	64.36	4.41	8	THU	SEP	E	9036	8.09	58.91	4.76	17	TUE	JUN	
11	008	SD		12.65	834	A	01	W	9478	6.31	68.1	4.3	7	TUE	MAY	E	11034	8.97	55.8	5	17	FRI	DEC	
11	008	SD		14.59	806	B	00	W	8397	6.66	67.43	4.49	7	THU	MAR	E	8959	8.7	55.06	4.79	16	FRI	JAN	
11	008	SD		R	18.73	824	B	01	W	4433	6.85	69.97	4.79	8	TUE	SEP	E	4370	8.07	58.52	4.72	16	FRI	APR
11	008	SD		R	20.04	888	B	01	W	4064	6.8	72.71	4.95	8	MON	JAN	E	3895	7.66	61.86	4.74	17	MON	JUN
11	008	SD		R	23.64	979	O	01	E	2503	8.1	53.7	4.35	12	SAT	DEC	E	3208	8.65	64.39	5.57	18	FRI	APR
11	008	SD		R	37.83	811	A	01	W	1025	9.21	59.08	5.44	12	SAT	AUG	W	1363	11.17	64.78	7.24	17	SUN	FEB
11	008	SD		R	65.90	981	A	01	W	857	11.22	58.82	6.6	12	SAT	AUG	W	1092	13.05	64.43	8.41	15	SAT	NOV
11	008	IMP	R	10.29	993	B	01	W	907	10.39	65.11	6.76	12	SAT	JUN	E	1166	15.58	55.82	8.7	15	MON	SEP	
11	008	IMP	R	10.29	994	A	01	E	821	11.92	59.28	7.07	12	THU	NOV	W	1068	13.02	70.59	9.19	17	MON	JAN	
11	008	IMP	R	23.48	624	A	01	E	778	11.83	58.9	6.97	12	FRI	NOV	E	1039	14.4	64.61	9.31	18	WED	NOV	
11	008	IMP	R	40.94	638	B	01	E	1115	6.98	57.15	3.99	12	SAT	DEC	E	1539	9.12	60.38	5.51	16	FRI	DEC	
11	008	IMP	R	53.50	964	A	01	W	692	10.47	66.86	7	11	MON	JAN	E	925	14.2	65.88	9.36	21	WED	NOV	
05	009	SCR		8.11	430	B	99	S	1205	7.82	72.63	5.68	8	TUE	MAY	N	1261	8.84	67.25	5.95	18	WED	NOV	
05	009	SCR		13.04	169	B	99	S	613	10.32	57.89	5.97	12	SUN	MAY	N	715	12.88	54.09	6.96	18	MON	MAY	
04	009	SCL		0	50	A	01	N	521	12.02	96.48	11.59	8	THU	OCT	S	663	16.29	90.57	14.75	19	FRI	OCT	
04	009	SCL		7.09	170	A	01	N	777	10.64	92.06	9.79	8	THU	OCT	N	628	13.14	60.27	7.92	16	SUN	OCT	
04	009	SCL		11.45	171	B	01	S	1792	8.27	58.77	4.86	12	FRI	JUL	S	1819	8.57	57.56	4.93	13	FRI	JUL	
07	010	LA		18.41	456	B	01	W	706	12.64	95.15	12.02	10	FRI	NOV	E	513	11.34	77.03	8.74	18	TUE	NOV	
07	010	LA		19.71	783	O	01	W	833	12.37	96.52	11.94	10	WED	OCT	E	512	9.66	75.96	7.34	19	MON	OCT	
07	010	LA	R	6.745	525	O	01	W	8784	6.52	52.4	3.41	8	WED	JUN	E	9071	6.69	52.75	3.53	15	THU	NOV	
07	010	LA	S	.102	49	A	01	E	3971	5.85	68.48	4.01	7	TUE	JUL	W	5424	7.52	72.73	5.47	18	TUE	JAN	
07	010	LA		19.67	752	O	01	W	9999	6.38	61.81	3.94	9	THU	OCT	E	9999	6.91	57.02	3.94	16	TUE	OCT	
07	010	LA		30.3	429	A	01	W	7801	5.45	66.16	3.61	7	TUE	JUN	E	7792	6.97	51.71	3.6	14	SAT	JAN	
07	010	LA		34.28	48	O	01	W	7133	4.49	72.46	3.25	6	TUE	OCT	E	8213	6.77	55.3	3.75	15	FRI	OCT	
07	010	LA		40.84	173	A	01	W	7599	6.85	54.03	3.7	8	TUE	MAY	E	7716	6.77	55.52	3.76	18	THU	FEB	
08	010	SBD		9.936	707	O	99	W	4642	5.73	63.73	3.65	7	MON	AUG	E	4925	6.84	56.57	3.87	17	THU	JAN	
08	010	SBD		13.17	824	B	01	W	7626	5.79	64.12	3.71	7	TUE	JUN	E	7563	6.84	53.78	3.68	16	THU	NOV	
08	010	SBD		29.31	843	B	99	W	8820	7.95	69.38	5.51	8	TUE	FEB	E	8638	8.56	63.07	5.4	17	WED	JAN	
08	010	RIV		8.205	865	B	01	E	4585	7.52	60.16	4.52	10	SAT	APR	W	5847	8.53	67.66	5.77	19	SUN	NOV	

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK						
									1 WAY	PHV	K	%	1 WAY	PHV	K	%			
DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	KD	HR	DAY	MTH	Dir	KD	HR	MTH			
08	015	SBD	R	81.83	604.	B	99	N	1947	10.6	52.17	5.53	12 SUN AUG	S	2799	11.91	66.74	7.95	15 SUN MAY
08	015	SBD	R	87.26	811	A	00	S	2301	11.52	56.8	6.54	12 SUN JUN	S	2799	10.88	73.2	7.96	17 SUN JAN
08	015	SBD	R	138.5	907	A	01	S	2452	12.12	59.2	7.17	12 SUN AUG	S	2964	13.29	65.23	8.67	14 SUN MAR
03	016	COL		0	100	A	01	W	60	13.26	65.22	8.65	12 SAT AUG	E	83	17.29	69.17	11.96	13 SUN AUG
03	016	YOL		25.15	332	O	01	W	382	7.18	68.34	4.91	12 SAT AUG	E	471	9.02	67.09	6.05	17 SUN MAY
03	016	YOL		31.87	103	B	01	W	452	6.3	67.67	4.26	10 SAT AUG	W	551	8.28	62.76	5.19	18 FRI AUG
03	016	YOL		32.23	102	A	01	E	290	5.93	66.36	3.93	8 THU NOV	W	426	8.18	70.65	5.78	18 TUE JAN
03	016	YOL	R	40.57	105	A	01	E	366	7.9	58.37	4.61	8 THU FEB	E	382	9.15	52.62	4.81	16 THU NOV
03	016	SAC	T	1.955	112	A	99	E	529	9.75	55.22	5.38	8 WED NOV	E	666	10.93	62.01	6.78	18 WED NOV
03	016	SAC	R	11.47	117	B	99	W	660	11.84	63.58	7.53	8 WED MAR	E	663	10.8	70.01	7.56	19 TUE AUG
03	016	SAC		22.85	910	A	99	W	374	7.9	82.2	6.5	7 TUE MAY	E	410	9.95	71.55	7.12	18 TUE MAY
10	016	AMA		9.093	84	A	01	W	523	6.94	82.23	5.71	7 TUE MAR	E	591	10.19	63.28	6.45	17 FRI MAR
10	016	AMA		9.093	129	B	01	W	445	6.74	85.74	5.78	7 THU MAY	E	506	9.54	68.84	6.57	18 FRI JUN
04	017	SCL		7.073	432	A	01	N	4315	7.02	65.01	4.56	8 THU JUN	N	3819	6.63	60.93	4.04	17 SUN SEP
04	017	SCL		13.93	400	B	01	N	8234	6.67	63.99	4.27	8 WED MAY	S	9258	7.93	60.46	4.8	18 WED AUG
08	018	SBD	T	6.179	978	A	00	S	1474	7.18	72.97	5.24	8 TUE JAN	N	1523	10.67	50.75	5.41	17 MON JAN
08	018	SBD	R	17.73	814	B	00	S	1252	8.73	84.14	7.34	8 MON OCT	N	1165	9.42	72.54	6.83	18 FRI OCT
08	018	SBD		20.61	813	A	00	N	546	9.05	56	5.07	12 SAT OCT	S	651	10.25	58.97	6.04	15 SUN JUL
08	018	SBD		31.65	856	B	00	N	390	10.23	55.79	5.71	11 SAT JUL	S	406	11.17	53.21	5.94	14 SAT OCT
08	018	SBD		31.90	882	A	00	N	745	10.8	65.07	7.03	12 SAT JAN	S	1087	14.22	72.08	10.25	17 SAT JAN
08	018	SBD		44.32	815	B	00	S	771	18.75	67.75	12.7	12 SUN FEB	S	876	16.57	87.08	14.43	18 SUN FEB
08	018	SBD		58.44	913	A	00	S	169	10.6	65.5	6.94	12 SUN JUN	N	246	13.89	72.78	10.11	14 MON FEB
08	018	SBD		73.78	899	A	00	S	405	9.06	52.53	4.76	12 MON DEC	N	515	9.47	63.9	6.05	17 SAT MAR
08	018	SBD		84.33	914	B	00	N	388	7.29	63.92	4.66	8 FRI MAR	N	550	9.8	67.4	6.6	18 SAT MAR
08	018	SBD		95.22	816	B	00	N	1960	7.2	67.15	4.84	8 MON JUN	S	2218	9.25	59.18	5.47	17 THU JUN
08	018	SBD		101.0	915	B	00	S	668	6.97	64.05	4.46	8 WED SEP	S	804	9.55	56.22	5.37	17 FRI MAR
08	018	SBD		115.9	180	B	00	S	241	7.55	58.92	4.45	11 SAT MAR	N	377	9.84	70.73	6.96	15 SUN MAR
07	019	LA		5.888	66	B	01	S	1393	7	53.95	3.77	12 SAT JUL	S	1810	9.04	54.22	4.9	18 THU OCT
07	019	LA		16.64	67	B	01	N	1966	10.49	59.67	6.26	9 WED JAN	S	2105	11.39	58.82	6.7	18 WED JAN
01	020	MEN		2.23	761	A	99	E	206	10.05	63.58	6.39	11 SUN APR	E	228	11.7	60.48	7.07	14 SUN JUL
01	020	MEN		17.29	117	O	99	W	164	11.16	58.57	6.54	12 SAT JUL	E	201	12.87	62.23	8.01	15 SUN JUL
01	020	MEN		31.1	765	B	99	W	170	11.23	56.86	6.38	12 SAT JUL	E	232	12.84	67.84	8.71	14 SUN JUL
01	020	MEN	R	32.97	763	B	99	E	242	9.11	59.02	5.38	12 FRI JUL	E	286	10.38	61.24	6.36	14 SUN JUL

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY			
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K
04	013	ALA		13.18	125	B	00	S	957	6.45	59.96	3.86	12	THU	MAY	S	1154	7.4
04	013	ALA		13.91	240	B	00	S	1960	8.04	70.15	5.64	9	WED	MAY	S	1567	7.81
07	014	LA	R	26	779	A	00	S	9086	8.24	80.51	6.64	7	TUE	FEB	N	8218	8.15
07	014	LA	R	32.24	403	B	01	S	5987	7.75	81.04	6.28	7	WED	SEP	N	5328	7.82
07	014	LA	R	73	63	O	01	N	1375	6.88	65.57	4.51	7	THU	MAY	S	1674	9.85
06	014	KER	R	0	927	A	00	N	1244	7.2	67.94	4.89	7	MON	AUG	S	1472	9.96
06	014	KER	R	3.018	901	A	00	N	594	5.99	64.43	3.86	7	THU	MAY	S	914	9.03
06	014	KER	R	12.15	961	A	01	N	768	8.41	56.06	4.71	11	SAT	SEP	S	1175	9.45
06	014	KER	R	16.07	929	A	00	N	359	9.14	51.66	4.72	12	SAT	AUG	S	564	10.43
06	014	KER	R	21.29	962	A	00	N	281	7.83	55.75	4.37	10	SAT	JUL	S	564	11.7
06	014	KER	R	36.56	931	A	00	S	397	9.1	71.92	6.55	12	FRI	OCT	S	494	10.52
06	014	KER	R	36.56	958	B	00	S	450	9.35	66.18	6.19	12	FRI	APR	S	745	12.69
06	014	KER	R	64.56	971	B	01	N	263	12.04	75.79	9.13	11	FRI	APR	S	459	18.88
11	015	SD	R	405	909	A	01	S	7010	10.26	69.31	7.11	7	TUE	MAY	S	5653	10.17
11	015	SD	R	2.226	836	B	01	S	5894	8.94	61.1	5.46	7	MON	MAR	S	6035	9.1
11	015	SD	R	6.132	813	B	01	N	7415	9.1	64.69	5.89	8	THU	MAY	S	7056	9.31
11	015	SD	R	6.132	911	A	01	N	9913	8.11	61.61	4.99	8	WED	AUG	S	9781	7.88
11	015	SD	R	9.995	682	X	01	N	7165	9.12	52.66	4.8	8	THU	FEB	S	6548	8.28
11	015	SD	M	12.12	912	A	01	S	12270	8.4	53.54	4.5	8	MON	OCT	S	11818	8.15
11	015	SD	M	26.03	934	B	99	S	9072	7.22	67.25	4.85	7	TUE	MAR	N	9102	8.02
11	015	SD	R	31.52	915	A	01	S	5441	6.79	75.24	5.11	7	MON	JUL	N	5536	8.59
11	015	SD	R	36.64	916	A	01	S	7126	9.23	74.96	6.92	7	MON	JUL	N	5892	8.6
11	015	SD	R	46.49	967	B	00	S	4145	6.84	70.72	4.84	7	MON	APR	N	4727	9.08
11	015	SD	R	46.49	969	A	00	S	4330	7.04	70.51	4.96	7	MON	APR	N	4836	8.95
11	015	SD	R	54.07	917	B	01	S	5633	7.63	74.09	5.65	7	MON	JUL	N	5172	8.02
11	015	SD	R	54.07	919	A	01	S	5499	7.62	72.23	5.51	7	TUE	JUN	N	5249	8.75
08	015	RIV	R	20.96	622	A	01	N	3657	8.04	57.84	4.65	8	TUE	SEP	S	4129	9.64
08	015	RIV	R	38.69	849	A	01	N	6017	7.05	64.27	4.53	7	THU	MAY	S	5790	7.75
08	015	RIV	R	44.66	156	A	01	N	5918	6.99	62.66	4.38	8	TUE	MAY	S	7162	9.1
08	015	RIV	R	51.47	159	X	01	N	5698	7.98	59.78	4.77	8	WED	MAY	S	5110	7.68
08	015	SBD	R	5.973	605	A	01	S	6472	6.9	74.16	5.12	8	MON	MAY	N	5813	7.55
08	015	SBD	R	20.01	809	B	01	S	5276	6.12	73.84	4.52	7	WED	MAR	N	5819	7.76
08	015	SBD	R	32.32	900	A	00	S	3405	5.5	74.05	4.07	7	MON	JUN	S	4120	8.05

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK				1 WAY					
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD		
04	024	ALA	R	5.887	418	O	01	W	8933	7.93	69.59	5.52	8	MON	MAR	E	7835	7.79	62.11	4.84	18	TUE JAN
05	025	SBT	L	52.23	166	B	00	S	691	8.47	51.22	4.34	12	SAT	NOV	N	854	9.23	58.1	5.36	18	FRI MAY
10	026	SJ	1.897	62	A	99	W	631	8.27	81.31	6.72	9	THU	FEB	E	621	10.54	62.79	6.62	18	THU AUG	
10	026	SJ	6.85	52	A	99	W	500.	11.09	72.05	7.99	8	WED	MAY	E	458	8.93	81.93	7.32	18	FRI MAY	
10	026	SJ	11.08	27	A	99	W	455	11.13	83.33	9.27	8	MON	MAY	E	380	10.68	72.52	7.74	18	THU AUG	
10	026	SJ	20.51	87	O	99	W	374	11.2	88.42	9.9	8	WED	MAY	E	368	11.44	85.19	9.74	18	THU MAY	
10	026	CAL	0	87	O	99	W	374	11.2	88.42	9.9	8	WED	MAY	E	368	11.44	85.19	9.74	18	THU MAY	
10	026	CAL	10.30	158	B	99	E	530	7.78	72.8	5.67	8	THU	FEB	W	547	10.15	57.64	5.85	18	FRI MAY	
10	026	CAL	18.07	156	B	99	E	80	10.56	62.99	6.65	12	SAT	JUL	E	76	10.89	58.02	6.32	13	SAT OCT	
10	026	AMA	4.644	316	B	01	E	153	7.98	84.07	6.7	8	TUE	FEB	W	153	8.72	76.88	6.7	18	FRI JAN	
07	027	LA	0	777	A	00	S	1382	11.41	85.95	9.81	8	WED	JAN	N	1220	12.36	70.08	8.66	18	WED APR	
07	027	LA	12.43	729	A	00	N	1859	7.2	53.98	3.88	12	SAT	OCT	N	2050	7.79	55	4.28	17	FRI APR	
07	027	LA	20.06	62	B	00	S	2917	10.17	66.24	6.73	8	FRI	APR	N	2459	9.55	59.41	5.68	18	MON JUL	
03	028	PLA	.085	154	A	00	E	962	10.79	52.6	5.67	11	SAT	AUG	E	1284	11.71	64.65	7.57	16	TUE DEC	
03	028	PLA	5.81	160	B	00	E	790	11.73	66.22	7.77	10	SAT	JAN	E	863	12.32	68.88	8.49	19	WED JUL	
04	029	SOL	5.955	323	O	99	N	1286	7.5	54.96	4.12	12	SUN	MAR	S	1537	8.02	61.41	4.92	16	SUN MAR	
04	029	NAP	0	323	O	99	N	1286	7.5	54.96	4.12	12	SUN	MAR	S	1537	8.02	61.41	4.92	16	SUN MAR	
04	029	NAP	.69	76	B	99	N	1266	7.41	58.07	4.3	12	MON	JUN	S	1494	8.14	62.35	5.08	16	SUN MAR	
04	029	NAP	4.706	7	B	99	S	2190	8.77	60.82	5.33	12	SUN	JUN	S	2955	10.87	66.15	7.19	13	SUN JUN	
04	029	NAP	4.706	8	A	99	S	2749	8.18	58.82	4.81	8	TUE	JUN	S	2942	8.62	59.75	5.15	16	FRI DEC	
04	029	NAP	6.196	9	A	99	S	2105	8	62.59	5	8	THU	MAR	N	2099	8.92	55.91	4.99	18	FRI JUN	
04	029	NAP	10.31	411	A	01	S	2159	7.94	54.22	4.3	8	MON	FEB	N	2287	8.42	54.16	4.56	17	FRI NOV	
04	029	NAP	13.06	79	A	99	S	1486	7.56	53.74	4.06	9	WED	NOV	S	1760	8.64	55.7	4.81	18	WED AUG	
04	029	NAP	24.60	407	A	99	N	904	7.07	61.41	4.34	8	THU	NOV	S	1187	9.42	60.56	5.7	17	TUE AUG	
04	029	NAP	28.75	80	A	99	S	1141	9.99	65.92	6.58	12	FRI	NOV	S	1263	11.25	64.77	7.29	15	FRI NOV	
01	029	LAK	19.83	127	B	00	S	430	8.33	56.36	4.7	12	SUN	AUG	N	547	10.05	59.46	5.97	17	THU AUG	
01	029	LAK	20.37	128	A	00	S	616	8.91	69.45	6.19	8	WED	NOV	N	564	9.65	58.69	5.66	18	THU AUG	
01	029	LAK	31.33	126	A	00	N	497	9.16	69.22	6.34	8	TUE	MAY	S	467	9.57	62.27	5.96	18	FRI AUG	
01	029	LAK	40.13	249	B	00	N	561	7.24	65.23	4.73	8	THU	MAY	S	791	10.02	66.47	6.66	18	MON AUG	
01	029	LAK	40.22	250	A	00	N	600	7.67	63.9	4.9	8	THU	MAY	S	703	9.95	57.72	5.74	18	TUE AUG	
01	029	LAK	R	44.46	772	B	01	S	507	7.44	58.21	4.33	9	TUE	MAR	N	630	9.07	59.38	5.38	18	FRI DEC

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK					
									1 WAY	K PHV	% K	% D	KD	HR	DAY	MNTH	Dir	
01	020	MEN		33.32	721	A 01	W	693	8.06	74.92	6.04	8 TUE	MAR	E	725	9.21	68.59	6.32 18 TUE JUN
01	020	LAK	.99	170	A 01	W	361	9.17	53.48	4.9	12 FRI	JUL	E	494	10.76	62.37	6.71 15 SUN JUL	
01	020	LAK	8.293	172	B 01	W	371	8.76	54.16	4.74	12 SAT	JUN	E	482	10.12	60.86	6.16 15 SUN JUL	
01	020	LAK	31.53	124	B 01	E	404	9.51	55.8	5.31	12 SAT	NOV	E	509	10.81	61.85	6.69 14 SUN AUG	
03	020	COL	3.451	125	A 01	E	285	12.66	52.68	6.67	12 SUN	AUG	E	455	18.59	57.31	10.65 16 SUN AUG	
03	020	COL	R	22.12	127	B 01	E	386	7.73	94.15	7.27	10 FRI	AUG	W	437	12.36	66.62	8.23 13 FRI AUG
03	020	COL	28.69	129	A 01	E	351	7.82	61.69	4.82	9 TUE	FEB	E	394	9.67	55.97	5.41 17 FRI MAY	
03	020	COL	36.79	353	A 01	E	294	6.77	64.47	4.37	12 SAT	NOV	E	349	8.93	58.07	5.18 18 WED FEB	
03	020	COL	R	39.34	355	O 01	E	311	7.01	65.89	4.62	12 SAT	NOV	E	358	8.86	59.97	5.31 18 WED FEB
03	020	SUT	R	0	355	O 01	E	311	7.01	65.89	4.62	12 SAT	NOV	E	358	8.86	59.97	5.31 18 WED FEB
03	020	SUT	13.6	132	B 01	E	526	8.3	56.02	4.65	8 THU	MAY	E	589	9.66	53.89	5.2 16 FRI NOV	
03	020	SUT	13.6	133	A 01	E	685	7.5	57.23	4.29	8 MON	MAY	E	780	9.01	54.24	4.89 13 SUN NOV	
03	020	SUT	R	15.35	134	B 01	W	1205	8.08	52.12	4.21	12 FRI	MAY	W	1436	9.3	54.01	5.02 13 SUN NOV
03	020	SUT	R	15.35	135	A 01	W	1388	7.23	58.42	4.23	12 SUN	NOV	W	1576	9.36	51.27	4.8 16 FRI FEB
03	020	SUT	17.06	304	O 00	W	1656	7.33	53.16	3.89	12 FRI	DEC	W	2108	9.39	52.78	4.96 17 FRI SEP	
03	020	YUB	0	304	O 00	W	1656	7.33	53.16	3.89	12 FRI	DEC	W	2108	9.39	52.78	4.96 17 FRI SEP	
03	020	YUB	.84	309	A 01	W	1183	7.04	54.9	3.86	12 FRI	AUG	W	1471	8.27	58.12	4.8 16 FRI MAY	
03	020	YUB	R	1.98	138	A 01	W	1024	7.91	74.69	5.91	8 TUE	MAY	E	1021	8.66	68.02	5.89 18 THU AUG
03	020	YUB	R	7.018	140	A 01	W	796	9.1	79.92	7.27	8 TUE	MAY	E	727	9.49	69.97	6.64 18 TUE AUG
03	020	YUB	21.16	318	A 01	W	361	8.1	59.87	4.85	8 MON	MAY	E	440	10.84	54.52	5.91 18 FRI AUG	
03	020	NEV	R	6.6	142	A 01	E	842	7.5	70.64	5.3	8 WED	MAY	W	937	9.26	63.66	5.9 18 WED MAY
03	020	NEV	R	13.61	145	A 01	W	1641	8.65	52.01	4.5	10 TUE	AUG	W	2161	10.45	56.69	5.93 16 TUE AUG
03	020	NEV	R	15.41	146	O 01	W	1665	9.14	55.63	5.08	10 TUE	AUG	W	2048	10.61	58.95	6.25 16 TUE AUG
03	020	NEV	R	17.24	148	A 01	W	1322	13.22	62.27	8.23	11 TUE	AUG	W	1463	15.44	58.99	9.11 14 TUE AUG
03	020	NEV	29.6	319	B 01	W	604	26.98	63.11	17.03	10 TUE	AUG	W	679	31.91	59.98	19.14 15 TUE AUG	
03	020	NEV	45.66	150	B 01	E	239	14.71	55.84	8.22	11 SAT	JUL	W	311	16.6	64.39	10.69 14 MON SEP	
07	022	LA	.084	69	A 01	E	2663	8.37	55.5	4.64	8 FRI	JAN	E	2856	9.13	54.56	4.98 18 TUE JAN	
12	022	ORA	R	1.8	420	A 01	E	4945	7.31	53.35	3.9	8 WED	MAR	E	4939	7.04	55.37	3.9 17 WED APR
07	023	LA	8.9	745	O 00	S	97	10.02	61.01	6.11	12 SUN	JUL	S	182	13.99	81.98	11.47 14 THU FEB	
07	023	VEN	R	3.32	736	B 00	S	1933	9.41	57.39	5.4	9 THU	FEB	N	1973	10.5	52.54	5.51 16 FRI FEB
07	023	VEN	R	4.32	73	A 00	S	10016	17.46	64.78	11.31	8 TUE	FEB	N	8926	17.32	58.22	10.08 17 MON JAN
04	024	ALA	R	1.848	130	A 00	W	7711	7.48	72.95	5.45	9 WED	OCT	E	7449	7.63	69.08	5.27 18 TUE JAN

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK		PM PEAK		1 WAY		1 WAY		1 WAY						
									K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD				
10	033	MER	R	0	94	O	00	S	144	8.08	62.88	5.08	7	FRI	SEP	N	166	10.38	56.46	5.86	18	WED	SEP
10	033	MER	R	5.635	191	B	00	N	217	6.76	71.38	4.82	7	WED	SEP	S	256	8.8	64.65	5.69	18	WED	JUN
10	033	MER	R	13.24	305	A	01	S	634	10.82	70.52	7.63	11	SAT	JUN	S	817	13.52	72.75	9.83	19	MON	MAY
10	033	MER	R	27.11	16	A	00	S	359	7.51	62.11	4.66	12	SAT	SEP	N	391	8.41	60.34	5.08	15	SAT	SEP
10	033	STA		14.52	15	B	00	N	322	9.33	74.19	6.92	7	WED	SEP	S	303	10.52	61.96	6.52	17	MON	SEP
10	033	SJ		.818	250	B	00	N	184	13.35	85.58	11.43	7	MON	SEP	S	148	12.48	73.63	9.19	16	MON	SEP
10	033	SJ		4.826	198	B	00	N	300	11.48	88.24	10.13	7	THU	SEP	S	253	11.25	75.98	8.54	16	TUE	MAR
07	034	VEN		4.371	185	A	01	E	733	7.23	72	5.21	8	THU	OCT	W	1005	10.87	65.64	7.14	17	FRI	JUL
07	034	VEN		10.43	189	A	01	E	1045	12.86	77.81	10	8	THU	APR	W	1016	13.59	71.55	9.72	17	FRI	JUL
07	034	VEN		12.84	86	B	01	E	1163	11.45	67.11	7.68	8	TUE	OCT	W	1517	13.65	73.43	10.02	18	FRI	OCT
07	034	VEN		17.66	87	B	01	W	608	9.11	56.45	5.14	8	TUE	APR	E	682	9.39	61.39	5.77	18	MON	OCT
04	035	SCL		14.1	51	B	99	N	171	22.5	53.61	12.06	12	SUN	JUN	N	284	22.99	87.12	20.03	14	SUN	DEC
04	035	SM		23.04	53	B	99	N	199	8.99	80.57	7.24	8	WED	MAR	N	350	21.33	59.73	12.74	15	SUN	MAR
04	035	SM		23.04	175	A	99	S	1561	12.3	80.3	9.88	8	THU	MAR	N	1215	10.85	70.85	7.69	18	MON	SEP
04	035	SM		28.69	176	B	99	N	1672	9.04	58.48	5.29	8	WED	MAR	S	1648	9.08	57.4	5.21	18	TUE	SEP
04	035	SM		29.7	437	B	99	S	1759	9.46	57.26	5.41	8	TUE	SEP	N	1885	10.17	57.04	5.8	18	THU	MAR
04	035	SM		30.83	177	A	99	N	1291	9.51	52.67	5.01	8	TUE	MAR	N	1435	10.33	53.91	5.57	18	FRI	JUN
02	036	TRI		27.23	305	B	00	W	30	13.4	55.56	7.44	11	SAT	AUG	E	40	18.11	54.8	9.93	14	SUN	AUG
02	036	TRI		28.65	192	A	00	E	24	18.1	60	10.86	11	THU	AUG	E	31	27.15	51.67	14.03	14	SUN	AUG
02	036	TEH		23.2	110	B	00	E	34	12.66	66.67	8.44	12	SUN	AUG	E	40	18.11	54.8	9.93	13	SUN	MAY
02	036	TEH		28.22	274	A	00	W	28	12.75	71.8	9.15	11	FRI	MAY	E	31	12.75	79.49	10.13	15	FRI	MAY
02	036	TEH		39.72	216	B	00	E	234	9.74	82.69	8.05	8	TUE	MAY	W	196	10.22	65.99	6.74	18	WED	MAY
02	036	TEH		41.21	275	B	00	E	140	8.61	74.07	6.38	8	TUE	MAY	W	188	11.34	75.5	8.56	17	THU	FEB
02	036	TEH		41.21	276	A	00	E	413	8.43	72.58	6.12	8	WED	MAY	E	762	15.89	71.02	11.28	16	TUE	MAY
02	036	TEH		42.79	279	B	00	W	923	8.23	52.89	4.35	12	MON	NOV	W	988	9.21	58.08	5.35	17	TUE	MAY
02	036	TEH		42.79	280	A	00	W	827	8.35	53.67	4.48	12	THU	MAY	W	149	16.1	63.14	10.16	16	SUN	AUG
02	036	TEH		44.00	112	A	00	E	142	10.09	60.94	6.15	11	SAT	MAY	W	256	17.65	65.14	11.5	14	SUN	AUG
02	036	PLU		8.84	114	O	01	W	489	13.01	60.75	7.9	12	SUN	AUG	E	440	13.46	52.82	7.11	14	SAT	AUG

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 12

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY			PM PEAK					
									1 WAY	%	%	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR
07	030	LA	R	2.27	128	0	01	W	4342	7.64	85.34	6.52	7	TUE	JAN	E	3386	7.62	66.71	5.08	17	THU	FEB
07	030	LA		1.81	36	A	00	W	2040	8.82	92.52	8.16	7	MON	APR	E	1869	10.41	71.83	7.47	18	THU	OCT
07	030	LA		6.881	68	A	00	W	1832	8.09	83.58	6.76	7	TUE	OCT	W	2071	8.49	89.93	7.64	23	SUN	JAN
08	030	SBD		19.52	852	B	01	W	808	8.47	50.12	4.24	9	WED	NOV	E	1107	9.73	59.74	5.81	18	FRI	JAN
08	030	SBD	R	23.14	306	B	01	W	2113	9.02	60.56	5.46	8	THU	APR	E	2134	9.68	57	5.51	17	THU	APR
08	030	SBD	R	23.59	210	B	01	W	4757	8.21	61.63	5.06	8	TUE	JUN	E	4566	8.48	57.25	4.86	16	FRI	APR
08	030	SBD	R	25.72	706	B	01	W	3719	8.38	57.58	4.82	8	THU	OCT	E	3699	8.42	56.96	4.8	17	FRI	JAN
08	030	SBD	R	31.72	857	A	01	E	3616	8.77	61.64	5.41	8	THU	SEP	W	3459	9.06	57.13	5.17	17	WED	NOV
03	032	GLE		3	172	A	01	E	391	8.24	59.51	4.91	8	MON	SEP	W	432	9.29	58.38	5.42	18	WED	MAR
03	032	GLE		9.626	173	B	01	E	422	8.89	58.86	5.23	8	MON	MAR	W	451	8.86	63.08	5.59	18	TUE	MAR
03	032	BUT	R	8.367	175	B	01	E	841	5.43	68.32	3.71	8	THU	SEP	W	1032	8.85	51.39	4.55	18	THU	MAR
03	032	BUT		10.19	178	B	01	W	1258	7.96	56.64	4.51	8	THU	SEP	E	1476	9.83	53.85	5.29	18	WED	MAR
03	032	BUT		10.19	179	A	01	W	1050	8.33	65.79	5.48	8	WED	MAR	E	1108	9.5	60.88	5.78	18	WED	SEP
03	032	BUT		11.27	331	A	01	W	715	9.44	67.2	6.35	8	FRI	SEP	E	704	9.38	66.6	6.25	18	MON	SEP
03	032	BUT		15.21	181	A	01	W	266	9.78	78.93	7.72	8	MON	SEP	E	258	11.43	65.48	7.48	19	FRI	SEP
03	032	BUT	R	36.93	180	A	01	E	121	16.21	75.16	12.18	10	FRI	JUN	E	134	21.35	63.21	13.49	18	FRI	SEP
02	032	TEH	R	24.88	223	B	01	E	105	17.04	58.01	9.89	12	SAT	AUG	W	154	21.19	68.44	14.5	13	SUN	AUG
07	033	VEN	R	4.046	753	O	01	S	1818	9.32	71.35	6.65	8	WED	MAY	N	1750	9.68	66.16	6.4	18	TUE	DEC
07	033	VEN		11.2	83	B	99	S	935	7.09	57.61	4.09	8	WED	JAN	N	1035	8.63	52.43	4.52	18	FRI	JAN
05	033	SLO		2.802	233	A	01	S	201	7.42	66.78	4.96	12	FRI	DEC	S	295	10.9	66.74	7.27	17	FRI	DEC
06	033	KER	R	11.56	55	B	00	S	243	9.29	60	5.57	12	FRI	JUL	N	255	9.15	63.91	5.85	17	SUN	OCT
06	033	KER	R	11.56	56	A	00	S	367	10.53	81.38	8.57	12	FRI	JAN	S	353	10.39	79.33	8.24	16	FRI	JAN
06	033	KER		18.79	57	B	00	S	469	9.22	51.6	4.76	12	FRI	APR	S	545	10.33	53.54	5.53	16	FRI	APR
06	033	KER		23.41	625	A	00	N	395	15.67	84.58	13.25	7	WED	APR	S	307	12.41	82.97	10.3	16	MON	APR
06	033	KER		60.09	1	B	00	N	75	10.56	69.44	7.33	7	WED	JUL	S	94	13.29	69.12	9.19	16	FRI	OCT
06	033	KIN		7.8	58	A	01	S	233	13.65	77.93	10.63	6	TUE	JAN	N	218	13.28	74.91	9.95	17	TUE	APR
06	033	FRE		14.75	59	B	01	S	405	10.09	62.4	6.3	8	TUE	OCT	S	457	12.49	56.91	7.11	16	MON	OCT
06	033	FRE	R	18.59	608	B	00	S	290	9.55	69.38	6.63	1	SAT	NOV	S	266	9.83	61.86	6.08	16	TUE	APR
06	033	FRE		24.32	41	B	01	N	277	9.65	77.81	7.5	8	THU	JAN	N	330	12.76	70.06	8.94	16	THU	JAN
06	033	FRE		24.32	42	A	01	N	196	11.42	67.35	7.69	9	TUE	OCT	S	212	10.51	79.1	8.32	16	SAT	APR
06	033	FRE		53.4	60	B	01	S	163	11.23	89.07	10.01	7	THU	APR	S	149	16.21	56.44	9.15	16	SAT	APR
06	033	FRE		70.19	61	B	01	S	799	9.48	69.3	6.57	8	FRI	OCT	S	869	10.31	69.3	7.14	18	THU	OCT
06	033	FRE	R	79.91	62	A	01	S	114	9.11	60.96	5.56	11	FRI	OCT	N	139	9.7	69.85	6.77	17	SAT	OCT

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CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY				AM PEAK				1 WAY				PM PEAK			
									PHV	K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH	
06	043	KER	9.162	616	A	00	S	181	8.88	76.7	6.81	6	THU	AUG	N	192	11.48	62.95	7.22	17	WED	NOV		
06	043	KER	17.97	626	A	00	N	397	5.5	86.68	4.77	8	SUN	FEB	S	480	9.45	60.99	5.77	16	FRI	MAY		
06	043	KER	33.48	652	A	99	S	137	11.77	56.85	6.69	12	THU	AUG	N	138	10.65	63.3	6.74	13	THU	AUG		
06	043	TUL	22.13	660	B	99	N	220	10.37	57.59	5.97	8	MON	AUG	N	292	12.54	63.2	7.93	14	FRI	AUG		
06	043	KIN	10.36	661	A	99	S	392	11.01	69.75	7.68	8	WED	NOV	N	616	15.3	78.87	12.07	16	MON	AUG		
06	043	KIN	18.24	624	B	99	N	480	11.65	53.57	6.24	8	WED	AUG	N	494	9.35	68.71	6.42	17	THU	MAY		
06	043	KIN	22.27	66	A	99	S	458	8.74	55.65	4.86	8	MON	NOV	N	507	10.17	52.98	5.39	17	FRI	NOV		
06	043	FRE	9.308	67	B	01	S	1042	9.81	88.31	8.66	8	WED	FEB	S	1104	10.78	85.12	9.18	17	FRI	FEB		
02	044	SHA	R	1.239	282	A	00	W	1834	10.47	72.35	7.58	8	WED	MAY	E	1373	10.44	54.31	5.67	18	WED	OCT	
02	044	SHA	R	3.627	193	A	00	W	1033	10.61	63.69	6.76	8	WED	MAY	E	1025	9.56	70.11	6.7	18	TUE	MAY	
02	044	SHA	R	7.03	210	A	00	W	576	9.37	76.49	7.17	8	WED	MAY	E	554	10.79	63.9	6.89	18	FRI	NOV	
02	044	SHA	R	19.01	229	A	00	W	338	8.93	85.57	7.64	8	MON	FEB	E	288	9.07	71.82	6.51	18	WED	MAY	
02	044	SHA	R	19.01	283	B	00	W	277	9.41	80.29	7.56	8	MON	FEB	E	257	9.93	70.6	7.01	18	FRI	NOV	
02	044	SHA		32	284	A	01	W	229	9.87	59.48	5.87	12	SUN	AUG	W	290	12.76	58.23	7.43	16	MON	MAY	
02	044	SHA		62.69	119	B	01	E	126	16.61	55.26	9.18	11	SAT	AUG	W	154	18.79	59.69	11.22	14	SUN	AUG	
02	044	SHA		62.69	241	A	01	W	146	14.54	55.94	8.13	11	SUN	AUG	W	226	20.5	61.41	12.59	14	SUN	AUG	
02	044	LAS		37.25	120	B	01	W	121	13.94	54.75	7.63	12	SUN	AUG	E	143	13.57	66.51	9.02	18	SUN	AUG	
03	045	YOL		.27	185	A	01	S	36	12.71	60	7.63	12	FRI	SEP	S	44	17.8	52.38	9.32	17	TUE	SEP	
03	045	COL		19.84	189	B	01	S	43	11.05	54.43	6.01	9	MON	SEP	N	47	9.93	66.2	6.57	15	THU	SEP	
03	045	COL		20.08	190	A	01	S	231	6.74	58.48	3.94	9	THU	MAR	N	351	9.77	61.26	5.99	17	THU	SEP	
03	045	COL		34.18	191	O	01	S	134	8.65	67.68	5.85	8	FRI	DEC	N	194	12.45	68.07	8.47	18	THU	SEP	
03	045	GLE		0	191	O	01	S	134	8.65	67.68	5.85	8	FRI	DEC	N	194	12.45	68.07	8.47	18	THU	SEP	
03	045	GLE		7.527	192	A	01	S	129	9.38	59.17	5.55	8	WED	AUG	N	151	10.67	60.89	6.5	16	THU	SEP	
03	045	GLE		7.527	193	B	01	S	76	8.3	58.46	4.85	8	FRI	SEP	N	122	12.64	61.62	7.79	16	THU	SEP	
05	046	SLO		32.15	531	A	01	W	973	8.83	62.82	5.54	10	SAT	MAY	E	1187	11.24	60.19	6.76	15	SUN	AUG	
05	046	SLO		45.48	544	B	00	W	667	7.33	76.06	5.57	12	TUE	AUG	E	1320	17.6	62.68	11.03	16	SUN	APR	
06	046	KER		32.53	11	A	00	E	183	6.88	56.48	3.88	12	SAT	OCT	E	250	8.32	63.78	5.31	17	FRI	APR	
06	046	KER		50.90	70	B	00	E	475	6.57	73.76	4.84	7	TUE	OCT	E	494	7.35	68.52	5.04	19	FRI	OCT	
06	046	KER		57.79	15	B	00	W	284	7.79	63.82	4.97	6	MON	JUL	E	358	10.59	59.17	6.27	16	FRI	JUL	
07	047	LA		2.1	447	O	01	N	2678	9.18	62.51	5.74	8	TUE	MAY	S	9113	23.13	84.45	19.53	17	THU	JUL	
07	047	LA		3.497	121	A	00	S	644	10.15	65.98	6.7	8	THU	NOV	N	718	11.05	67.61	7.47	17	MON	NOV	
06	049	MAD		2.53	165	B	01	S	514	8.23	76.15	6.27	8	TUE	NOV	N	528	9.9	65.03	6.44	18	WED	NOV	
06	049	MAD		8.235	154	A	01	N	242	10.25	59.17	6.07	11	SAT	MAY	N	304	10.5	72.55	7.62	17	SUN	MAY	

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			1 WAY			PM PEAK								
									K	D	KD	HR	DAY	MTH	Dir	PHV	W						
02	036	LAS	R	19.20	245	B	01	W	164	9.72	60.52	5.88	11	SAT	AUG	W	189	12.52	54.16	6.78	14	SAT	AUG
02	036	LAS	R	19.20	264	A	01	W	302	10.89	62.27	6.78	11	SUN	AUG	W	348	14.04	55.68	7.81	14	SUN	AUG
02	036	LAS		24.46	299	B	01	W	320	8.93	58.08	5.19	11	SUN	SEP	W	400	11.78	55.02	6.48	16	FRI	SEP
04	037	MRN		11.96	409	O	99	W	2282	8.06	86.8	7	7	MON	OCT	E	2646	11.13	72.95	8.12	18	FRI	JAN
04	037	MRN		14.47	410	O	99	W	2179	7.75	85.99	6.67	7	MON	JAN	E	2738	11.6	72.24	8.38	18	WED	JUL
04	037	SON		2.06	908	A	99	W	2134	6.96	76.79	5.34	7	MON	MAR	E	2378	8.96	66.46	5.95	17	WED	MAY
04	037	SOL		9.844	311	A	99	W	2304	6.98	57.99	4.05	9	MON	JUL	W	2859	9.07	55.41	5.02	17	THU	JAN
04	037	SOL	R	11.73	326	B	99	W	3420	7.34	59.08	4.34	11	SAT	APR	E	3762	8.73	54.66	4.77	18	FRI	JUL
08	038	SBD		.571	920	A	00	W	719	7.96	71.76	5.71	8	TUE	JAN	E	817	10.06	64.53	6.49	18	FRI	APR
08	038	SBD	R	9.72	834	B	00	W	400	15.65	50.63	7.92	11	SAT	JUL	W	534	15.29	69.17	10.58	17	SUN	JUL
08	038	SBD		30.86	921	O	00	W	185	14.08	64.46	9.07	12	SUN	OCT	W	276	19.57	69.17	13.54	15	SUN	JUL
08	038	SBD		49.52	922	B	00	E	762	7.89	66.61	5.26	9	TUE	NOV	W	817	8.62	65.36	5.64	18	FRI	JAN
08	038	SBD		59.40	884	B	00	W	164	16.73	62.36	10.43	11	SAT	JUL	E	194	22.14	55.75	12.34	15	SUN	JUL
07	039	LA		10.71	89	A	01	N	1585	6.14	55.32	3.4	8	TUE	OCT	N	2174	8.22	56.69	4.66	16	FRI	OCT
07	039	LA		17.81	746	O	01	N	251	17.79	71.51	12.72	11	SUN	JUL	S	402	23.42	87.01	20.37	18	SUN	JUL
08	040	SBD	R	7.181	818	A	99	W	864	11.17	55.85	6.24	12	SUN	JUN	W	1310	13.29	71.2	9.46	15	SUN	JUN
08	040	SBD	R	28.48	855	B	01	W	781	9.59	66.02	6.33	12	SUN	SEP	W	1090	11.36	77.8	8.84	16	SUN	JUL
08	040	SBD	R	132.7	400	A	99	W	984	10.84	64.87	7.03	12	SUN	SEP	W	1059	10.81	69.99	7.57	13	SUN	MAR
08	040	SBD	R	154.6	885	O	01	W	617	7.79	67.58	5.26	12	SUN	MAR	W	621	8.63	61.42	5.3	15	SUN	JUL
05	041	SLO		0	275	A	01	S	349	7.97	57.97	4.62	8	TUE	OCT	N	436	11.04	52.28	5.77	17	FRI	JUL
05	041	SLO		41.16	241	B	01	N	90	18.25	74.38	13.57	7	FRI	SEP	N	110	22.02	75.34	16.59	17	THU	SEP
06	041	KIN	R	39.96	34	B	99	N	405	8.4	69.71	5.85	11	SAT	MAY	N	562	14.07	57.76	8.12	18	SUN	MAR
06	041	KIN	R	39.96	35	A	01	S	708	10.05	58.13	5.84	10	THU	MAY	N	862	12.14	58.56	7.11	15	WED	MAY
06	041	FRE	R	1.013	658	B	01	N	509	7.16	65.26	4.67	9	TUE	NOV	N	718	9.84	66.98	6.59	18	TUE	NOV
06	041	FRE	R	8.107	659	B	01	N	634	11.25	52.4	5.89	12	MON	MAY	N	806	13.59	55.13	7.49	14	MON	MAY
06	041	FRE	R	20.08	641	A	01	N	1045	8.24	53.43	4.4	8	WED	NOV	N	1218	9.23	55.59	5.13	17	THU	NOV
06	041	FRE	R	23.50	240	B	01	S	4958	10.06	59.45	5.98	9	TUE	OCT	N	4755	9.8	58.55	5.74	17	FRI	FEB
06	041	FRE	R	26.46	243	A	01	S	6676	8.81	59.52	5.24	8	WED	OCT	N	6554	9.01	57.12	5.15	17	TUE	SEP
06	041	FRE	R	30.45	250	A	01	S	3772	9.2	69.21	6.37	8	TUE	MAY	N	3289	8.85	62.74	5.55	18	MON	JUN
06	041	MAD		3.23	256	B	01	S	1687	9.76	74.55	7.28	8	MON	MAY	N	1490	10.27	62.61	6.43	18	FRI	AUG
06	041	MAD		17.91	634	B	01	S	824	8.2	87.75	7.19	7	WED	JAN	N	838	9.43	77.52	7.31	18	WED	MAY
06	041	MAD		38.99	934	A	01	N	419	11.71	69.37	8.12	9	SAT	JUL	S	458	14.63	60.66	8.88	16	SUN	JUL
06	041	MPA		4.918	153	O	01	N	351	22.62	76.64	17.33	11	SAT	AUG	N	328	24.84	65.21	16.2	13	SUN	AUG

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 17

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY			
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K
03	050	SAC	R	2.131	225	B	01	W	10101	8.78	55.02	4.83	8	TUE	DEC	E	9515	8.75
03	050	SAC	R	5.336	230	A	99	W	8037	9.74	51.11	4.98	8	MON	APR	E	7968	9.2
03	050	SAC	R	7.746	232	A	01	W	8483	9.59	51.69	4.96	8	WED	JAN	E	7837	8.99
03	050	SAC	R	10.92	234	A	00	W	8215	9.81	62.88	6.17	8	WED	NOV	E	6705	8.31
03	050	SAC	R	17.01	313	A	00	W	3337	7.07	70.67	5	7	MON	MAR	E	3472	8.41
03	050	ED	R	8.564	245	B	00	W	2869	7.65	65.98	5.05	8	MON	MAY	E	3110	8.81
03	050	ED	R	16.99	244	A	00	E	2258	7.51	62.99	4.73	12	SAT	SEP	E	2478	8.15
03	050	ED	R	17.67	240	B	01	W	2251	7.97	60.38	4.81	12	SUN	SEP	W	2424	7.38
03	050	ED	R	17.67	241	A	01	W	1884	7.68	63.46	4.87	11	MON	SEP	W	2000	8.32
03	050	ED	R	31.30	315	A	01	E	1047	13.05	73.42	9.58	12	WED	JUL	W	1368	19.66
03	050	ED	R	70.62	382	B	01	W	1089	13.43	68.06	9.14	11	SUN	JUL	W	1122	15.43
03	050	ED	R	70.62	383	A	01	W	1297	11.98	79.23	9.49	12	SUN	NOV	W	1272	12.37
03	051	SAC	1.204	426	B	01	N	6175	7.76	50.92	3.95	8	FRI	SEP	S	6141	7.08	
03	051	SAC	1.204	427	A	01	N	5851	7.48	50.49	3.78	8	TUE	AUG	S	5955	7.19	
03	051	SAC	3.357	430	B	01	S	6936	7.66	52.91	4.05	8	MON	JUL	S	6847	7.58	
03	051	SAC	4.061	432	A	01	S	8464	8.07	64.96	5.24	8	TUE	APR	N	7971	8.11	
03	051	SAC	7.969	433	A	01	S	5731	7.23	60.52	4.38	8	THU	NOV	N	6615	7.99	
11	052	SD	.324	720	A	01	W	4311	8.5	54.15	4.6	9	MON	APR	E	5503	9.08	
11	052	SD	3.761	703	B	00	W	4251	8.57	52.91	4.53	8	MON	MAY	E	5000	9.06	
11	052	SD	5.494	725	B	01	W	6019	9.42	62.94	5.93	8	WED	APR	E	5477	9.2	
11	052	SD	5.494	726	A	01	W	6790	9.57	61.78	5.91	8	WED	FEB	E	6543	8.91	
11	052	SD	8.713	727	B	01	W	6129	10.37	81.07	8.41	8	THU	MAR	E	6400	10.96	
11	052	SD	8.713	728	A	01	W	5040	9.81	79.48	7.8	8	WED	MAR	E	6471	11.92	
11	052	SD	13.27	729	B	01	W	5580	10.34	86.36	8.93	7	WED	FEB	E	4791	9.92	
11	052	SD	13.27	730	A	01	W	3402	10.11	82.53	8.35	7	WED	DEC	E	3199	10.2	
11	052	SD	7.413	729	B	01	N	374	9.81	53.74	5.27	12	FRI	NOV	N	407	9.92	
11	054	SD	0	812	A	01	W	4209	7.82	60.52	4.73	8	MON	SEP	E	4867	8.56	
11	054	SD	1.88	814	A	00	W	5002	7.72	73.59	5.68	8	WED	FEB	E	4743	8.36	
11	054	SD	4.207	815	B	01	W	4311	7.99	71.64	5.72	8	THU	MAR	E	3696	7.98	
11	054	SD	4.207	816	A	01	W	3405	8.27	69.38	5.73	8	MON	MAY	E	2944	8.12	
11	054	SD	11.85	817	A	01	W	1201	7.6	57.69	4.38	8	THU	NOV	W	1242	8.77	
11	055	ORA	R	2.772	909	B	01	N	4208	7	65.31	4.57	8	THU	MAR	N	3439	6.88
12	055	ORA	R	3.776	910	B	01	N	6144	7.35	67.47	4.96	8	TUE	OCT	S	5822	7.66

CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK									
									1 WAY	% PHV	K	% D	% KD	HR DAY MNTH	Dir						
12	055	ORA	R	7.5	190	A	01	S	28004	21.8	56.57	12.33	4	THU MAR	N	8966	7.26	54.38	3.95	16	WED APR
12	055	ORA	R	8.503	911	B	01	N	10065	8.21	53.96	4.43	8	FRI MAY	N	10474	8.06	57.2	4.61	17	THU MAY
11	056	SD	T	.327	751	A	01	W	2566	9.68	67.99	6.58	9	THU AUG	E	2999	10.34	74.36	7.69	18	MON JUL
11	056	SD	T	.82	752	A	01	W	2135	10.1	71.26	7.2	9	THU AUG	E	2095	9.95	70.99	7.06	18	TUE JUL
11	056	SD	T	1.808	753	A	01	W	1074	11.64	67.46	7.85	9	MON AUG	E	1245	12.47	72.98	9.1	17	WED AUG
11	056	SD	8.038	758	B	01	W	1260	9.04	50.91	4.6	8	THU SEP	E	1476	9.55	56.47	5.39	16	FRI MAY	
11	056	SD	8.038	759	A	01	E	1849	8.74	65.01	5.68	8	TUE OCT	W	1870	9.95	57.75	5.75	18	WED MAY	
12	057	ORA	14.42	912	A	01	S	10479	6.68	62.62	4.18	7	FRI MAR	S	9332	6.93	53.74	3.73	17	WED AUG	
12	057	ORA	15.6	927	A	01	S	12672	8.04	52.96	4.26	9	MON AUG	N	12131	6.91	58.95	4.08	19	TUE APR	
12	057	ORA	20.38	196	O	01	S	8123	7.11	55.96	3.98	9	THU MAR	N	9220	7.52	60.03	4.52	16	FRI JAN	
07	057	LA	R	2.6	77	B	01	S	8274	7.2	59.24	4.26	8	FRI AUG	N	7749	7.23	55.22	3.99	18	THU APR
07	057	LA	R	6.85	97	B	01	N	5668	7.89	52.38	4.13	8	TUE FEB	S	6063	8.13	54.43	4.42	18	FRI OCT
06	058	KER	15.41	71	B	00	E	30	15.07	68.18	10.27	12	TUE MAY	W	33	14.04	80.49	11.3	14	SAT MAY	
06	058	KER	15.42	72	A	00	W	81	12.2	76.42	9.32	7	TUE NOV	E	97	14.15	78.86	11.16	15	WED MAY	
06	058	KER	28.12	73	A	00	W	414	10.46	76.53	8.01	7	WED AUG	E	471	11.41	79.83	9.11	17	TUE AUG	
06	058	KER	39.97	10	A	00	W	472	7.24	88.22	6.38	6	MON AUG	E	455	9.17	67.11	6.15	17	THU AUG	
06	058	KER	48.11	74	B	00	E	1294	6.52	66.43	4.33	8	MON NOV	W	1638	8.82	62.19	5.48	17	FRI FEB	
06	058	KER	51.63	163	B	00	E	2353	6.78	76.12	5.16	8	TUE MAY	E	2778	7.96	76.61	6.09	17	MON MAY	
06	058	KER	57.41	332	A	00	W	1945	7.03	63.03	4.43	8	MON NOV	E	2072	9.28	50.88	4.72	16	THU NOV	
06	058	KER	77.25	974	O	01	E	882	7.98	54.48	4.35	11	FRI DEC	W	1118	8.8	62.63	5.51	16	MON JAN	
06	058	KER	112.2	303	A	01	E	1118	7.06	62.01	4.38	7	THU FEB	W	1443	10.37	54.54	5.65	14	WED NOV	
06	058	KER	113.8	504	A	01	E	616	7.99	57.41	4.59	11	FRI APR	W	786	8.6	68.11	5.85	18	MON FEB	
08	058	SBD	5.4	929	A	00	W	500	8.15	65.7	5.35	12	MON MAR	W	688	10.79	68.25	7.37	17	SUN JAN	
08	058	SBD	R	20.64	607	B	00	E	494	8.78	59.23	5.2	11	FRI APR	W	614	9.16	70.58	6.46	16	SUN MAY
10	059	MER	R	0	189	A	00	N	218	8.24	63.93	5.26	11	THU JUN	N	225	9.54	56.96	5.43	16	FRI SEP
07	060	LA	R	2.22	98	O	01	W	9157	6.9	66.23	4.57	8	WED MAY	E	8841	7.19	61.39	4.41	18	MON MAR
07	060	LA	10.6	100	B	99	W	9987	7.17	60.16	4.32	7	SUN MAR	E	8734	6.77	55.72	3.77	17	THU NOV	
07	060	LA	12.2	101	A	01	W	8927	5.84	58.94	3.44	7	WED APR	E	8731	6.54	51.54	3.37	16	SAT DEC	
07	060	LA	16.55	112	A	01	W	7379	5.17	63.85	3.3	6	TUE MAR	W	7648	6.34	53.91	3.42	18	THU OCT	
07	060	LA	20.92	102	A	01	W	7140	5.87	54.76	3.21	11	SAT DEC	W	7641	6.27	54.87	3.44	13	SAT AUG	
08	060	SBD	R	8.906	600	B	01	W	8358	6.87	59.03	4.05	7	TUE AUG	E	8644	7.55	55.53	4.19	16	TUE MAY
08	060	RIV	R	1.564	714	B	01	W	5913	7	62.16	4.35	7	TUE MAY	E	6193	7.62	59.78	4.55	17	TUE NOV
08	060	RIV	21.37	710	A	01	W	2142	8.93	59.04	5.27	11	SUN NOV	W	2502	9.14	67.4	6.16	16	SUN NOV	

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CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 19

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY				AM PEAK				1 WAY				PM PEAK			
									PHV	K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH	
08	060	RIV		30.50	863	B 01	E	1900	7.94	65.56	5.21	12	SAT	FEB	W	2251	9.79	62.98	6.17	18	SUN	APR		
08	062	RIV		0	932	A 01	W	978	8.49	78.24	6.64	7	MON	MAY	E	841	9.6	59.52	5.71	17	FRI	APR		
08	062	SBD		12.40	845	A 99	E	1144	8.9	50.42	4.49	12	SAT	NOV	E	1243	9.57	50.96	4.88	13	SAT	NOV		
08	062	SBD		34.22	934	B 99	W	191	8.44	51.9	4.38	12	SAT	MAY	E	230	8.87	59.43	5.27	18	FRI	MAY		
08	062	SBD		125.8	986	A 99	W	170	10.68	70.25	7.5	12	SUN	SEP	W	276	15.98	76.24	12.18	15	SUN	JUN		
08	062	SBD		125.8	987	B 99	W	229	17.11	93.85	16.06	8	MON	MAY	E	402	29.38	95.94	28.19	23	FRI	MAY		
06	063	TUL		0	21	A 99	N	680	7.78	60.82	4.73	8	THU	SEP	N	742	9.83	52.51	5.16	18	THU	SEP		
06	063	TUL		4.01	78	B 01	N	759	7.15	60.87	4.35	8	WED	DEC	S	953	9.34	58.5	5.46	18	MON	NOV		
06	063	TUL	L	7.97	79	B 99	N	1564	8.64	54.97	4.75	12	THU	SEP	N	1755	8.83	60.33	5.33	13	WED	SEP		
06	063	TUL		15.11	81	A 99	S	380	7.53	70.5	5.31	8	TUE	SEP	N	636	12.45	71.38	8.89	18	MON	JUN		
06	063	TUL		23.57	82	B 99	S	658	7.73	67.01	5.18	8	MON	MAR	S	694	9.2	59.42	5.46	17	FRI	DEC		
06	063	TUL	R	25.55	83	A 99	N	82	7.88	63.08	4.97	12	WED	DEC	N	109	11.03	59.89	6.61	16	MON	MAR		
06	063	FRE		8.361	84	B 99	S	60	13.24	60.61	8.02	12	SUN	JUN	S	75	14.71	68.18	10.03	15	SUN	MAR		
06	065	KER	R	0	20	A 01	N	763	8.03	84.4	6.78	6	MON	SEP	S	864	14.63	52.49	7.68	15	FRI	JAN		
06	065	KER		23.19	621	B 01	S	393	9.83	73.05	7.18	12	MON	MAY	N	366	9.87	67.78	6.69	16	FRI	JUL		
06	065	TUL	R	14.07	606	A 99	N	600	8.32	63.49	5.28	12	SUN	AUG	N	860	12.04	62.91	7.57	17	WED	AUG		
06	065	TUL	R	20.14	665	A 01	S	830	7.86	59.54	4.68	8	THU	APR	N	868	9.1	53.78	4.9	16	THU	SEP		
06	065	TUL		30.54	623	A 99	N	581	8.21	60.71	4.98	12	SUN	MAY	S	601	8.08	63.8	5.16	18	FRI	FEB		
06	065	TUL		31.55	622	A 99	N	314	9.39	66.67	6.26	10	WED	AUG	N	420	12.94	64.72	8.37	17	MON	AUG		
06	065	TUL		39.58	86	B 99	S	478	11.5	51.84	5.96	8	THU	NOV	N	594	12.93	57.28	7.41	16	MON	FEB		
03	065	PLA	R	5.926	288	A 01	N	2941	10.16	58.87	5.98	8	WED	MAY	S	2826	9.98	57.59	5.75	18	THU	SEP		
03	065	PLA	R	9.569	292	A 99	S	938	8.14	51.71	4.21	7	MON	MAY	N	1175	9.27	56.87	5.27	17	WED	JUN		
03	065	PLA		13.78	293	A 00	S	1034	9.58	69.03	6.61	7	TUE	NOV	N	1009	8.72	74.03	6.45	19	SUN	AUG		
03	065	YUB		2.207	296	O 00	S	819	6.21	92.96	5.77	6	TUE	AUG	N	998	9.48	74.2	7.04	19	FRI	AUG		
03	065	YUB	R	9.177	295	B 99	S	897	9.69	60.65	5.88	8	THU	MAY	N	926	10.42	58.28	6.07	17	FRI	MAY		
07	066	LA	R	.408	247	A 00	W	2623	7.47	67.15	5.01	8	WED	OCT	E	3082	8.77	67.18	5.89	19	FRI	OCT		
07	066	LA		3.219	104	A 00	W	1795	7.83	66.31	5.19	8	MON	JAN	E	2109	9.8	62.23	6.1	18	WED	OCT		
07	066	LA		5.342	244	O 00	W	1935	6.02	99.95	6.01	8	THU	OCT	E	2289	10.46	68	7.11	18	THU	OCT		
08	066	SBD		1.69	851	B 01	W	1694	6.66	73.72	4.91	8	WED	OCT	E	1906	10.16	54.35	5.52	17	THU	APR		
08	066	SBD		9.844	935	B 01	W	2112	7.51	52.77	3.96	8	WED	JAN	E	2523	8.34	56.76	4.73	16	FRI	JAN		
08	066	SBD		20.14	846	B 01	E	891	6.1	63.15	3.85	8	MON	OCT	E	1089	9.29	50.72	4.71	18	FRI	JAN		
11	067	SD	R	4.832	820	B 01	S	2481	8.02	61.32	4.92	8	WED	JAN	N	2779	9.41	58.53	5.51	18	FRI	JUL		
11	067	SD		15.2	972	A 01	S	1768	8.59	83.91	7.21	7	WED	NOV	N	1628	9.16	72.45	6.64	18	FRI	APR		

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

DL	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			PM PEAK								
									1 WAY	K	%	KD	HR	D	1 WAY	K	%						
11	067	SD		24.38	899	B	00	N	1289	8.6	51.44	4.42	12	SAT	NOV	N	1403	8.59	56.08	4.82	18	FRI	NOV
05	068	MON	L	4.264	263	B	01	W	1061	8.29	50.38	4.17	9	TUE	SEP	E	1330	8.98	58.26	5.23	17	TUE	JUN
05	068	MON	R	3.948	524	A	01	E	1120	8.17	58.24	4.76	8	THU	MAR	W	1386	9.22	63.84	5.89	18	THU	SEP
05	068	MON	R	17.19	537	A	00	E	1809	9.48	62.44	5.92	8	WED	OCT	W	1813	10.28	57.7	5.93	18	WED	OCT
05	068	MON		21.07	266	A	99	W	596	9.27	54.98	5.1	12	FRI	JUL	W	698	11.25	53.08	5.97	18	FRI	JUL
03	070	SUT	R	.051	610	A	01	W	712	8.97	68.86	6.18	8	MON	MAY	W	784	7.79	87.31	6.8	0	WED	JUN
03	070	YUB	R	7.345	616	B	00	W	642	7.17	77.07	5.53	7	TUE	MAY	E	992	11.28	75.73	8.54	19	WED	AUG
03	070	YUB	R	9.282	617	B	99	W	1483	8.62	56.6	4.88	8	MON	MAR	E	1706	9.15	61.3	5.61	16	FRI	APR
03	070	YUB		13.60	620	O	99	W	2405	7.58	58.36	4.42	11	FRI	MAR	W	3121	7.94	72.3	5.74	20	WED	MAR
03	070	BUT		20.48	633	B	00	W	1178	9.98	59.95	5.98	8	TUE	FEB	E	1076	8.94	61.1	5.46	18	TUE	FEB
03	070	BUT		21.87	634	B	00	W	523	10.39	68.55	7.12	8	TUE	MAY	E	482	9.07	72.37	6.56	18	TUE	FEB
03	070	BUT		21.87	635	A	00	W	233	9.63	80.35	7.73	8	WED	NOV	E	209	9.63	72.07	6.94	18	FRI	MAR
03	070	BUT		42.08	199	O	01	E	108	13.4	57.14	7.66	12	WED	JUL	W	170	16.88	71.43	12.06	18	SUN	JUN
02	070	PLU		33.03	306	B	01	W	111	13.33	52.61	7.01	12	SAT	AUG	W	161	14.21	71.56	10.17	16	SUN	AUG
02	070	PLU		43.09	287	B	01	E	327	8.68	54.96	4.77	12	TUE	NOV	E	412	11.95	50.31	6.01	13	MON	AUG
02	070	PLU		43.79	122	B	01	E	633	9.7	52.71	5.11	12	MON	AUG	E	736	11.19	53.14	5.95	13	MON	AUG
02	070	PLU		45.25	200	O	01	W	498	9.9	53.78	5.32	10	THU	JUL	E	547	10.74	54.43	5.85	17	FRI	AUG
02	070	PLU	R	66.63	255	B	01	W	194	11.77	53.01	6.24	12	MON	AUG	W	226	12.12	59.95	7.26	16	SUN	AUG
02	070	PLU		75.96	288	B	01	E	419	8.89	57.16	5.08	12	MON	AUG	E	456	10.99	50.33	5.53	13	FRI	JUN
02	070	PLU		81.28	207	O	01	E	216	11.51	50.94	5.86	11	SAT	JUN	E	257	11.1	62.84	6.98	13	MON	SEP
02	070	LAS		3.889	125	B	01	W	237	11.02	52.55	5.79	11	SUN	AUG	E	289	12.54	56.34	7.06	17	FRI	AUG
07	071	LA	R	.9	105	A	99	N	3188	9.17	58.65	5.38	7	TUE	JUN	S	3450	10.03	57.99	5.82	18	THU	MAR
07	071	LA		1.622	106	A	01	N	2588	6.51	56.92	3.71	8	WED	APR	S	2978	7.48	57.03	4.26	17	THU	APR
08	071	SBD	R	4.886	933	B	01	N	1740	6.28	59.96	3.76	9	THU	JUN	S	2090	7.89	57.32	4.52	18	MON	JUN
08	071	SBD	R	6.52	881	B	01	N	1728	6.43	59.73	3.84	9	THU	JUN	S	2103	8.27	56.5	4.67	18	WED	JUN
08	071	SBD	R	7.983	931	A	01	N	1583	6.25	59.16	3.7	9	THU	JAN	S	1949	8.04	56.66	4.55	18	FRI	OCT
08	071	SBD	R	7.983	938	B	01	N	1591	6.5	52.47	3.41	10	THU	APR	N	2007	5.74	74.94	4.3	18	WED	APR
07	072	LA		6.7	172	A	01	N	2032	8.08	70.29	5.68	8	THU	JAN	S	1663	7.76	59.95	4.65	19	WED	OCT
12	073	ORA		11.76	916	B	01	N	3409	10.31	69.56	7.17	8	MON	DEC	S	3376	10.67	66.6	7.1	18	THU	SEP
12	073	ORA	R	26.58	918	A	01	N	5010	8.22	63.12	5.19	9	THU	DEC	N	4957	8.26	62.18	5.13	16	FRI	MAR
12	074	ORA	R	9.38	74	B	01	W	1136	14.16	84.59	11.98	7	WED	NOV	E	1102	14.07	82.61	11.62	17	TUE	JAN
08	074	RIV		11.83	943	B	01	W	999	12.76	92.93	11.86	7	THU	JUN	E	884	12.1	86.75	10.49	17	WED	JUN
08	074	RIV		17.24	820	A	01	W	811	6.9	72.41	4.99	7	THU	SEP	E	980	9.85	61.29	6.03	18	FRI	DEC

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
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DI	RTE	CO	PRE	PM CS	LEG YR Dir	AM PEAK			1 WAY			PM PEAK		
						K	D	KD	HR DAY MNTH	Dir	PHV	K	D	KD
08	074	RIV		27.53	946	B 01	E	725	8.1	51.13	4.14	12	SAT MAR	E
08	074	RIV		27.54	819	A 01	W	1019	7.91	65.83	5.21	8	THU MAR	E
08	074	RIV		36.93	947	A 01	E	1104	7.88	52.32	4.12	12	SAT MAR	E
08	074	RIV		41.34	942	B 01	W	1323	8.24	54.81	4.52	11	SAT DEC	E
08	074	RIV		44.74	948	A 01	W	797	8.33	61.4	5.12	8	THU SEP	E
11	075	SD		9.003	822	A 01	S	2649	7.14	52.78	3.77	12	FRI DEC	N
11	075	SD		10.99	823	A 01	N	2261	12.17	94.84	11.54	7	THU MAR	S
11	075	SD		17.46	717	B 01	N	2314	10.23	92.86	9.5	7	THU FEB	S
11	075	SD		19.59	825	B 01	S	1436	7.27	69.24	5.03	8	THU JAN	S
11	075	SD	R	22.26	826	B 01	S	4801	8.95	74.23	6.64	8	WED JAN	N
11	076	SD	R	0	700	A 01	W	2768	7.98	72.08	5.75	8	WED JAN	E
11	076	SD		12	829	B 01	W	1302	7.55	61.82	4.67	8	TUE NOV	W
11	076	SD		32.87	831	B 01	W	278	10.36	58.04	6.01	12	SUN APR	E
11	076	SD		52.32	832	B 01	E	163	15.53	61.98	9.62	12	SUN JUL	W
04	077	ALA		.098	29	A 00	S	1195	8.31	58.78	4.89	8	THU NOV	N
11	078	SD		1.498	983	B 01	W	5259	6.2	70.94	4.4	7	THU MAY	E
11	078	SD		4.384	971	A 01	E	4602	7.49	53.09	3.98	8	TUE MAY	E
11	078	SD		10.61	985	B 01	E	4882	8.62	54.35	4.69	8	THU JAN	W
11	078	SD		10.61	986	A 01	E	4837	7.98	51.34	4.1	8	WED DEC	W
11	078	SD	N	17.68	877	B 01	W	1852	7.42	52.76	3.92	8	TUE JAN	E
11	078	SD	T	19.09	878	B 01	W	743	7.72	53.8	4.15	12	SAT MAY	E
11	078	SD		35.52	838	B 00	W	445	7.72	53.04	4.09	12	SAT JUL	W
11	078	SD		35.52	839	A 00	E	1239	9.08	58.28	5.29	12	SAT MAR	E
11	078	SD		51.11	711	B 01	E	499	16.01	55.38	8.87	12	SUN OCT	W
11	078	SD		58.13	712	B 01	W	412	12.39	57.7	7.15	12	SUN OCT	W
11	078	SD		58.13	714	A 01	E	241	10.46	56.84	5.95	8	THU AUG	E
11	078	SD		70.01	973	A 01	E	145	16.41	76.72	12.59	12	FRI NOV	W
11	078	IMP		15.04	842	A 00	W	175	7.73	70.57	5.46	11	SUN NOV	W
11	078	IMP		18.65	843	A 01	W	196	10.3	64.9	6.69	12	SUN MAR	W
11	078	IMP		21.02	719	A 01	W	382	28.58	77.49	22.15	11	SUN FEB	W
11	078	IMP		80.74	844	B 01	E	119	9.06	60.71	5.5	11	SUN MAR	W
08	078	RIV		0	844	A 99	W	105	9.23	54.69	5.05	11	MON MAR	W
08	078	RIV		16.17	841	B 99	E	132	8.69	54.77	4.76	11	SAT MAR	E

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY			PM PEAK					
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
11	079	SD	L	.044	713	A	01	N	336	10.07	60.54	6.1	11	SUN	NOV	N	468	15.21	55.85	8.49	14	SUN	NOV
11	079	SD		0	846	A	01	N	222	11.78	67.68	7.97	12	SAT	NOV	S	267	16.45	58.3	9.59	13	SUN	MAY
11	079	SD		20.23	848	A	01	S	206	12.71	58.03	7.37	12	SUN	JAN	S	286	16.11	63.56	10.24	14	SUN	OCT
11	079	SD		27.37	849	A	01	S	287	16.47	57.52	9.48	11	SUN	APR	S	404	16.97	78.6	13.34	17	SUN	APR
11	079	SD		53.04	845	B	01	N	157	12.54	66.53	8.34	11	SAT	JUL	N	197	14.45	72.43	10.47	16	SUN	APR
08	079	RIV		2.27	941	B	01	S	223	16.87	52.97	8.94	11	SAT	MAR	N	291	17.56	66.44	11.66	16	SUN	MAR
08	079	RIV	R	19.16	952	B	01	N	256	7.73	55.9	4.32	12	SUN	MAR	N	309	9.36	55.68	5.21	17	FRI	MAR
08	079	RIV	R	31.38	836	A	01	N	344	8.1	65.9	5.34	8	MON	OCT	S	382	9.32	63.56	5.92	18	TUE	SEP
04	080	ALA		1.989	500	A	01	W	9991	5.06	69.48	3.52	7	MON	AUG	E	10352	6.51	55.98	3.65	17	WED	FEB
04	080	ALA		5.823	247	A	00	W	9563	5.37	70.95	3.81	7	WED	JUN	E	9077	5.97	60.53	3.61	17	MON	JUN
04	080	CC		.216	546	B	00	W	7486	5.27	79.66	4.2	7	MON	SEP	E	6628	6.07	61.23	3.72	18	TUE	SEP
04	080	CC		5.983	134	A	00	E	7374	5.45	71.78	3.91	7	WED	JUN	W	7279	6.67	57.96	3.86	15	FRI	JUN
04	080	CC		7.615	902	O	01	W	7139	5.94	75.9	4.51	7	WED	MAY	E	6455	6.71	60.75	4.07	18	TUE	APR
04	080	CC		10.02	548	B	00	W	6161	6.4	60.31	3.86	7	WED	JUN	E	6111	7.01	54.56	3.83	17	MON	MAR
04	080	SOL		2.881	328	B	00	W	5571	4.98	81.57	4.06	6	MON	SEP	E	5777	7.03	59.93	4.21	17	MON	SEP
04	080	SOL		8.103	333	A	00	W	4594	6.94	62.35	4.33	11	SUN	JUN	E	5463	8.15	63.16	5.15	17	FRI	JUN
03	080	YOL		0	346	O	01	W	7326	9.61	64.06	6.16	8	WED	DEC	W	8816	11.25	65.84	7.41	15	FRI	DEC
03	080	YOL	R	9.905	970	A	01	W	2747	7.7	53.85	4.15	8	THU	OCT	E	3406	9.01	57.09	5.14	16	THU	JUL
03	080	SAC	M	2.554	980	A	01	W	6296	8.62	53.19	4.59	8	WED	MAR	E	6179	8.56	52.57	4.5	16	FRI	MAR
03	080	SAC	M	6.116	982	A	01	W	6284	8.51	58.42	4.97	8	FRI	OCT	E	6518	8.29	62.2	5.16	17	WED	OCT
03	080	SAC	M	9.401	995	A	01	W	6206	8.16	61.49	5.01	8	TUE	FEB	E	6287	8.38	60.66	5.08	18	TUE	APR
03	080	SAC		12.48	444	B	99	W	9749	6.97	62.99	4.39	8	WED	JUN	E	11238	7.71	65.64	5.06	18	MON	MAR
03	080	SAC		16.69	300	A	01	W	6582	6.5	60	3.9	7	MON	MAY	E	7837	8.25	56.34	4.65	17	MON	APR
03	080	PLA		3.661	452	B	01	W	5727	6.89	57.18	3.94	9	TUE	MAY	E	6316	8.12	53.45	4.34	18	FRI	JAN
03	080	PLA		7.421	451	A	01	W	4177	7.79	62.94	4.9	8	THU	MAR	E	4772	9.52	58.83	5.6	17	FRI	MAR
03	080	PLA		14.30	455	A	01	E	3636	7.73	58.47	4.52	12	SAT	MAY	E	4476	9.51	58.46	5.56	17	FRI	SEP
03	080	PLA		17.54	454	A	01	E	2961	8.5	57.23	4.86	12	SAT	JUN	W	3783	9.6	64.76	6.22	16	SUN	JUL
03	080	PLA	R	18.94	456	A	01	E	2836	8.2	61.83	5.07	11	SAT	MAY	W	3590	9.68	66.31	6.42	17	SUN	JUL
03	080	PLA	R	21.13	457	A	01	W	2670	8.26	66.8	5.52	11	MON	MAY	W	3392	11.4	61.52	7.01	13	SUN	AUG
03	080	PLA	R	23.43	458	O	00	W	2384	10.13	59.76	6.05	12	SAT	JUL	E	3092	11.13	70.56	7.85	15	SUN	JAN
03	080	PLA	R	26.21	325	A	01	W	2409	9.72	64.31	6.25	12	SUN	APR	W	3124	12.33	65.74	8.11	14	SUN	AUG
03	080	PLA		43.17	459	A	01	E	2164	11.99	64.73	7.76	11	THU	NOV	W	2807	12.92	77.91	10.07	15	MON	JAN
03	080	PLA	R	63.52	750	B	01	W	2289	13.19	60.08	7.93	12	SUN	JUL	W	2908	13.62	73.92	10.07	17	MON	SEP

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY			PM PEAK						
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH	
03	080	PLA	R	63	52	751	A	01	W	2289	13.25	60.08	7.96	12	SUN	JUL	W	2863	13.42	74.19	9.96	18	SUN	MAR
03	080	NEV	R	5.066	754	B	01	W	2259	13.11	62.8	8.23	12	SUN	JUN	W	2684	13.66	71.61	9.78	14	SUN	APR	
03	080	NEV	R	5.066	755	A	01	W	2370	10.02	76.92	7.71	12	MON	JAN	W	2715	13.56	65.11	8.83	13	SUN	JUL	
03	080	NEV	R	9.007	758	B	01	W	2522	13.19	63.69	8.4	12	SUN	JUL	W	2676	14.11	63.17	8.91	17	SUN	AUG	
03	080	NEV	R	9.007	759	A	01	W	2510	10.87	78.36	8.52	12	SUN	FEB	W	2675	14.98	60.6	9.08	14	SUN	JUL	
03	080	NEV	R	14.16	327	A	01	E	1925	10.56	57.45	6.07	12	SAT	AUG	E	2312	11.25	64.78	7.29	18	FRI	DEC	
03	080	NEV	R	14.16	347	B	01	W	2075	12.18	58.8	7.16	12	SUN	JUN	E	2371	12.06	67.86	8.18	13	SAT	SEP	
04	082	SCL	R	11.14	180	B	00	N	1777	10.28	68.96	7.09	9	TUE	JUL	S	1728	10.22	67.45	6.89	18	WED	APR	
04	082	SM	3.435	183	B	00	S	2390	6.76	65.59	4.43	10	WED	DEC	N	2553	8.83	53.62	4.73	18	FRI	DEC		
04	082	SM	3.435	246	A	00	S	1977	7.23	66.3	4.79	9	THU	SEP	S	2167	9.24	56.83	5.25	17	WED	SEP		
04	082	SM	12.96	185	B	00	S	1533	8.86	60.14	5.33	10	TUE	SEP	N	1653	10	57.48	5.75	18	FRI	DEC		
04	082	SM	21.91	187	A	00	S	1229	8.19	66.72	5.46	9	MON	SEP	N	1355	10.06	59.9	6.02	17	FRI	JUN		
08	083	SBD	2.919	883	A	01	S	624	7.36	65.07	4.79	7	THU	JUL	N	719	7.91	69.74	5.52	19	SUN	APR		
08	083	SBD	5.42	869	A	01	S	1057	7.92	71.47	5.66	7	THU	OCT	N	1118	8.75	68.38	5.99	17	THU	OCT		
08	083	SBD	12.49	887	B	01	S	1668	7.47	66.75	4.98	8	THU	JAN	N	1766	8.97	58.81	5.28	17	FRI	OCT		
08	083	SBD	14.19	888	B	01	S	1094	10.3	73.77	7.6	8	FRI	OCT	N	795	8.82	62.65	5.52	18	TUE	OCT		
04	084	SM	0	55	A	00	S	199	16.96	70.82	12.01	12	SAT	MAR	S	307	28	66.16	18.53	15	SAT	MAR		
04	084	SM	14.95	189	B	00	N	269	9.24	82.52	7.63	8	TUE	DEC	S	391	17.83	62.16	11.09	15	SUN	MAR		
04	084	SM	14.95	190	A	00	N	412	8.97	86.01	7.72	8	WED	JUN	S	500	13.56	69.06	9.37	14	SAT	MAR		
04	084	SM	21.54	202	A	00	N	2443	11.31	58.94	6.67	8	FRI	MAR	N	2476	10.95	61.75	6.76	18	FRI	JUN		
04	084	SM	25.57	245	B	00	N	1827	6.43	60.5	3.89	10	THU	JUN	N	2010	7.72	55.42	4.28	16	MON	DEC		
04	084	ALA	10.82	136	B	00	S	1404	6.22	96.96	6.03	7	MON	MAR	N	1304	8.75	64.02	5.6	19	FRI	SEP		
04	084	ALA	10.83	137	A	00	S	2061	9.38	76.85	7.21	9	MON	DEC	N	1330	7.82	59.53	4.65	16	FRI	MAR		
04	084	ALA	26.91	138	A	00	S	1249	6.95	65.6	4.56	8	MON	SEP	N	1390	7.92	64.03	5.07	16	TUE	SEP		
04	084	ALA	29.71	139	B	00	S	2506	6.99	75.71	5.29	8	WED	DEC	N	2692	8.36	67.98	5.69	18	THU	JUN		
04	084	SOL	1.134	344	A	00	N	144	8.93	64	5.71	8	WED	DEC	N	151	11.11	53.93	5.99	16	FRI	DEC		
04	084	SOL	2.485	345	A	00	N	17	10.18	73.91	7.52	12	SAT	DEC	N	22	15.49	62.86	9.73	16	SUN	JUN		
04	084	SOL	7.246	346	A	00	S	21	10	91.3	9.13	10	SAT	DEC	S	27	19.13	61.36	11.74	14	FRI	SEP		
03	084	YOL	0	645	A	99	S	35	9.98	81.4	8.12	8	FRI	SEP	S	37	13.23	64.91	8.58	16	FRI	SEP		
03	084	YOL	11.77	343	B	99	S	118	18.33	57.84	10.6	9	FRI	SEP	S	120	14.92	72.29	10.78	18	THU	SEP		
03	084	YOL	18.04	647	A	99	N	227	11.14	70.94	7.9	8	TUE	SEP	S	198	10.62	64.92	6.89	18	FRI	JUN		
03	084	YOL	19.65	648	A	99	N	1063	8.94	76.04	6.8	8	THU	SEP	S	1108	10.58	66.99	7.09	18	TUE	SEP		
03	084	YOL	21.78	650	B	99	N	742	6.58	71.55	4.7	8	THU	MAR	S	763	8.69	55.69	4.84	18	THU	SEP		

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 24

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				FM PEAK										
									1 WAY	%	%	%	K	D	KD	HR	DAY	MTH					
03	084	YOL		22.68	64.9	B	99	S	94.7	7.89	63.39	5	8	THU	DEC	S	910	9.3	51.71	4.81	18	FRI	DEC
03	084	YOL		24.05	81.0	B	99	S	72.6	9.44	61.37	5.79	8	TUE	MAR	N	699	10.38	53.73	5.58	17	TUE	DEC
04	085	SCL	R	11.00	448	B	01	N	5584	7.04	70.33	4.95	8	TUE	FEB	S	5512	8.5	57.44	4.88	18	THU	FEB
04	085	SCL	R	11.00	469	A	01	N	5933	7.2	69.26	4.99	8	TUE	NOV	S	5551	8.31	56.18	4.67	18	MON	FEB
04	085	SCL	R	17.70	447	B	01	N	5808	8.17	63.96	5.22	9	WED	OCT	S	5542	8.03	62.1	4.98	18	MON	JUL
04	085	SCL	R	18.86	193	A	01	N	6055	7.41	65.5	4.85	10	THU	JAN	S	5800	7.07	65.7	4.65	20	TUE	OCT
04	085	SCL	R	23.83	194	B	01	N	2781	6.39	68.36	4.36	8	TUE	OCT	S	2955	7.13	65.09	4.64	20	WED	OCT
08	086	RIV	R	16.22	878	B	01	N	413	7.62	52.28	3.98	6	TUE	DEC	S	517	7.77	64.22	4.99	17	FRI	JAN
11	086	IMP	R	0	850	A	01	S	168	7.52	63.4	4.77	10	FRI	MAR	S	219	10.14	61.35	6.22	17	FRI	MAR
11	086	IMP	L	8.525	961	B	01	N	856	7.97	52.55	4.19	12	FRI	MAR	N	975	8.71	54.78	4.77	13	FRI	MAR
11	086	IMP	15.32	960	B	01	S	595	7.52	60.78	4.57	8	WED	JUN	S	671	8.98	57.4	5.15	16	FRI	JAN	
11	086	IMP	20.63	853	B	01	N	485	7.19	58.58	4.21	8	THU	JAN	N	586	9.34	54.46	5.09	13	FRI	JAN	
11	086	IMP	28.01	655	B	01	N	483	6.9	81.59	5.63	11	MON	JAN	N	582	9.29	73.02	6.78	13	SUN	MAR	
11	086	IMP	43.56	854	B	01	S	547	6.48	77.15	5	9	SAT	NOV	N	611	7.7	72.48	5.58	15	SUN	NOV	
08	086	RIV	13.11	880	A	99	N	309	7.35	72.2	5.31	6	WED	MAY	N	383	11.03	59.66	6.58	16	FRI	MAR	
08	086	RIV	17.32	870	B	99	N	633	9.61	76.91	7.39	10	SUN	NOV	N	592	10.4	66.44	6.91	16	MON	FEB	
08	086	RIV	21.52	840	B	99	N	981	6.93	50.36	3.49	12	SAT	JUN	S	1391	9.33	52.99	4.95	17	TUE	JUN	
04	087	SCL	0	450	A	01	N	3126	6.06	60.2	3.65	8	WED	NOV	S	3939	7.66	60.05	4.6	17	FRI	FEB	
04	087	SCL	5.156	241	O	01	N	5448	7.95	81.04	6.44	9	THU	FEB	S	4106	7.46	65.1	4.86	18	WED	FEB	
04	087	SCL	5.156	451	B	01	N	5336	6.51	61.8	4.02	8	MON	MAY	S	4921	6.87	53.97	3.71	15	THU	MAY	
10	088	SJ	.4	53	A	01	W	755	12.5	60.5	7.56	8	FRI	FEB	E	773	12.9	60.02	7.74	17	FRI	MAR	
10	088	SJ	6.52	350	B	01	W	374	9.51	71.1	6.76	8	MON	MAY	W	446	11.06	72.88	8.06	18	SUN	JUN	
10	088	SJ	6.52	351	A	01	W	466	8.21	69.45	5.7	8	WED	JUN	E	566	8.68	79.83	6.93	18	FRI	OCT	
10	088	SJ	12.24	292	A	01	E	922	8.24	63.63	5.25	12	SAT	NOV	E	966	7.87	69.8	5.5	18	SUN	APR	
10	088	SJ	12.32	124	B	01	W	600	7.28	71.94	5.24	8	TUE	MAY	E	733	9.99	64.07	6.4	17	FRI	JUL	
10	088	SJ	19.17	126	B	99	E	708	9.93	57.14	5.67	12	SAT	JUN	W	931	10.59	70.48	7.46	17	MON	JUL	
10	088	AMA	5.527	25	B	01	E	871	8.86	75.15	6.66	11	FRI	NOV	E	983	9.98	75.27	7.51	17	FRI	OCT	
10	088	AMA	5.527	66	A	01	E	356	11.04	62.35	6.88	12	SAT	DEC	W	509	13.56	72.61	9.84	16	MON	JAN	
10	088	AMA	12.68	210	A	01	E	476	9.05	60.95	5.51	11	FRI	NOV	W	546	9.22	68.59	6.33	17	SUN	FEB	
10	088	AMA	12.68	218	B	01	E	634	7.6	62.46	4.74	8	FRI	MAR	W	777	9.83	59.18	5.81	14	SUN	AUG	
10	088	AMA	14.56	135	O	01	E	484	10.75	52.1	5.6	12	FRI	JUN	E	622	12.13	59.3	7.19	16	FRI	AUG	
10	088	AMA	22.69	271	A	01	W	1209	9.5	70.33	6.68	8	WED	OCT	E	1144	10.4	60.75	6.32	18	FRI	JUN	
10	088	AMA	22.69	275	B	01	W	450	6.99	79.09	5.53	7	TUE	APR	E	532	9.99	65.44	6.54	17	FRI	MAR	

CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK										
									1 WAY	PHV	K	D	KD	HR	DAY	MTH	Dir						
10	088	AMA		26.87	264	B	01	E	557	9.58	56.9	5.45	11	FRI	JUL	W	739	9.03	80.07	7.23	18	SUN	JAN
10	088	AMA		26.87	276	A	01	W	439	7.34	72.32	5.31	8	MON	JUN	E	553	10.18	65.76	6.69	17	FRI	MAY
10	088	AMA		38.17	337	A	01	E	315	15.74	88.73	13.96	9	SAT	MAR	W	401	25.18	70.6	17.77	16	SUN	JUL
10	088	ALP		19.22	77	A	01	W	211	11.77	54.95	6.46	12	FRI	OCT	E	251	12.62	60.92	7.69	16	SUN	FEB
09	089	MNO	0	952	A	01	N	48	21.13	80	16.9	10	SUN	JUN	N	55	28.52	67.9	19.37	16	SUN	AUG	
10	089	ALP		21.37	142	B	01	N	176	14.86	56.77	8.44	12	SUN	JUN	S	258	23.01	53.75	12.37	18	FRI	JUL
03	089	ED		8.55	655	B	01	S	345	10.43	74.35	7.76	10	SAT	JAN	N	326	11.08	66.13	7.33	18	SAT	FEB
03	089	PLA	T	8.569	667	A	00	S	962	11.01	56.59	6.23	12	FRI	AUG	S	1171	12.27	61.79	7.58	14	SAT	AUG
03	089	PLA		13.06	668	O	00	N	722	10.71	55.33	5.93	12	SUN	JUL	N	812	9.1	73.22	6.67	15	SUN	OCT
03	089	PLA		13.72	659	A	00	S	922	13.21	61.71	8.15	10	SUN	FEB	N	1115	11.28	87.38	9.86	18	SUN	JAN
03	089	NEV		.529	660	B	01	N	1219	10.42	57.77	6.02	12	TUE	JAN	N	1418	11.08	63.16	7	17	SAT	NOV
03	089	NEV		.53	661	A	00	N	389	10.97	50.39	5.53	11	SAT	JUL	S	472	11.18	59.98	6.71	17	SAT	OCT
03	089	SIE		23.08	665	A	00	N	72	19.91	55.39	11.03	12	SAT	JUL	S	100	28.48	53.76	15.31	15	SUN	JUL
02	089	PLU		8.71	126	B	01	N	165	13.24	50.61	6.7	12	FRI	AUG	N	212	14.5	59.38	8.61	16	SUN	AUG
02	089	PLU		8.72	127	A	01	N	137	10.86	51.7	5.61	12	SUN	AUG	N	183	11.35	66.07	7.5	18	FRI	AUG
02	089	PLU		20.47	259	B	01	S	195	11.05	51.86	5.73	11	SAT	AUG	N	211	11.16	55.53	6.2	13	SAT	AUG
02	089	SHA		21.72	195	B	99	S	115	11.58	56.93	6.59	12	SUN	AUG	N	139	13.98	56.97	7.97	13	SUN	AUG
02	089	SHA		30	242	O	99	N	185	14.89	86.45	12.87	11	THU	AUG	N	224	15.94	97.82	15.59	17	FRI	AUG
02	089	SIS		24.75	293	A	99	S	186	12.69	59.43	7.54	11	THU	AUG	N	205	14.11	58.91	8.31	16	FRI	AUG
02	089	SIS	R	34.36	227	B	99	N	218	12.7	52.28	6.64	12	FRI	AUG	N	268	13.56	60.23	8.16	14	SUN	AUG
07	090	LA		2.08	198	B	01	E	3216	7.31	57.1	4.17	9	WED	FEB	E	3004	6.68	58.4	3.9	18	THU	FEB
07	091	LA	R	10.62	103	A	01	W	11278	8.6	63.71	5.48	8	WED	APR	E	9451	7.84	58.59	4.59	17	THU	NOV
07	091	LA	R	13.35	126	O	99	W	10685	7.81	57.35	4.48	8	WED	APR	E	10735	7.84	57.42	4.5	18	WED	FEB
07	091	LA	R	17.57	407	O	01	E	9705	7.12	52.09	3.71	8	TUE	MAY	E	10463	7.44	53.79	4	16	THU	APR
12	091	ORA	R	1.317	226	O	01	E	8527	6.45	57.75	3.72	8	TUE	SEP	E	8885	7.43	52.21	3.88	18	THU	APR
12	091	ORA	R	6.8	412	A	01	W	8871	6.81	58.47	3.98	9	FRI	OCT	W	9434	7.67	55.25	4.24	18	MON	JUL
12	091	ORA	R	10.09	913	A	01	W	10212	6.27	60.97	3.83	7	THU	JUN	E	10006	6.51	57.61	3.75	15	FRI	OCT
08	091	RIV		21.66	985	B	01	E	5939	7.64	52.05	3.98	9	WED	DEC	E	5560	6.92	53.8	3.72	14	FRI	MAY
04	092	SM		0	195	A	00	E	1110	7.08	84.03	5.95	7	THU	FEB	E	1090	10.13	57.64	5.84	17	SUN	FEB
04	092	SM		5.191	57	A	00	W	1445	7.73	79.83	6.17	8	TUE	FEB	E	1391	9.91	59.96	5.94	14	SUN	FEB

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY	% K	% D	KD	HR	DAY	MNTH	
									1 WAY PHV	% K	% D	KD HR DAY MNTH Dir	PHV	% K	% D							
04	092	SM	R	7.303	197	A	00	E	4894	10.99	54.16	5.95	9	FRI	NOV	W	4653	10.63	53.24	5.66	18	TUE AUG
04	092	SM	R	11.21	198	B	00	E	4739	8.94	54.33	4.86	8	WED	AUG	W	4672	8.47	56.56	4.79	17	MON AUG
04	092	SM	R	12.14	199	A	00	E	5795	7.49	54	4.05	9	TUE	FEB	W	5863	7.72	53.01	4.09	18	THU MAY
04	092	SM	R	13.83	910	A	00	E	4158	8.41	56.61	4.76	8	MON	MAR	W	3671	6.86	61.25	4.2	15	FRI JUN
04	092	ALA	R	8.219	32	B	00	W	2052	8.24	61.98	5.1	9	THU	FEB	E	2353	9.45	61.95	5.85	18	THU MAY
11	094	SD	1.418	936	A	01	W	6625	8.29	81.18	6.73	8	FRI	JUL	E	7341	10.09	73.93	7.46	17	MON MAY	
11	094	SD	5.789	989	B	01	W	9315	8.18	67.52	5.52	8	THU	MAY	E	9785	8.6	67.4	5.8	17	WED JAN	
11	094	SD	8.983	990	B	01	W	7419	7.2	72.06	5.18	7	TUE	MAY	E	8023	8.54	65.68	5.61	18	MON JUL	
11	094	SD	R	10.46	992	B	99	W	7070	8.35	63.93	5.34	8	WED	APR	E	7571	9.32	61.29	5.71	17	THU MAY
11	094	SD	24.55	975	B	01	W	508	9.02	74.49	6.72	8	MON	APR	E	497	9.21	71.31	6.57	18	FRI MAY	
11	094	SD	38.97	856	B	01	W	555	10.48	91.43	9.58	7	MON	MAR	E	399	9.13	75.43	6.89	18	FRI MAR	
11	094	SD	38.97	857	A	01	W	118	8.34	71.08	5.93	9	MON	MAR	W	127	10.4	61.35	6.38	16	SUN JUN	
08	095	RIV	L	.157	891	A	99	N	254	8.64	57.47	4.97	12	FRI	JUN	N	252	9.56	51.53	4.93	14	THU MAR
08	095	RIV	0	874	A	99	N	144	7.84	57.6	4.52	12	TUE	MAR	S	151	9.16	51.71	4.73	13	FRI MAR	
08	095	RIV	3.52	918	A	99	N	123	9.72	56.68	5.51	11	WED	MAR	S	135	8.37	72.19	6.05	16	SUN JUN	
08	095	RIV	36.20	906	B	99	N	96	10.5	65.31	6.86	12	TUE	MAR	S	91	8.71	74.59	6.5	18	THU JUN	
08	095	SBD	9.684	848	A	99	N	188	12.39	60.65	7.51	12	SUN	FEB	N	172	11.91	57.72	6.87	13	SUN MAR	
08	095	SBD	37.3	847	B	99	S	217	10.85	85.1	9.23	8	FRI	DEC	N	182	8.85	87.5	7.74	20	FRI DEC	
08	095	SBD	57.28	806	B	99	N	245	9.54	56.45	5.39	12	WED	MAR	N	266	9.81	59.64	5.85	14	WED MAR	
08	095	SBD	R	57.24	958	A	99	N	156	10.78	59.32	6.39	11	SUN	MAR	N	173	13.44	52.74	7.09	14	SUN MAR
08	095	SBD	80.45	959	B	99	S	166	11.3	51.08	5.77	12	SUN	MAR	N	210	12.35	59.16	7.3	14	SUN MAR	
01	096	HUM	3.72	108	O	99	E	112	8.81	68.29	6.02	10	WED	JUN	W	136	8.17	89.47	7.31	22	TUE MAR	
01	096	HUM	13.78	184	O	99	W	97	7.63	52.15	3.98	9	MON	SEP	E	167	10.91	62.78	6.85	18	THU SEP	
02	096	SIS	60.76	303	O	01	E	40	9.35	66.67	6.23	9	MON	MAY	E	48	11.99	62.34	7.48	17	MON SEP	
02	096	SIS	103.4	137	B	99	E	64	11.64	64	7.45	12	WED	AUG	E	67	12.46	62.62	7.8	16	WED AUG	
02	096	SIS	105.8	243	B	99	W	34	13.61	51.52	7.01	12	SAT	AUG	W	44	15.05	60.27	9.07	17	TUE AUG	
02	097	SIS	20.19	183	B	01	N	192	9.83	61.54	6.05	12	SAT	SEP	S	208	12	54.59	6.55	14	MON SEP	
02	097	SIS	36.15	311	B	99	S	158	9.52	61.24	5.83	11	FRI	OCT	S	161	10.07	58.97	5.94	16	SUN OCT	
02	097	SIS	50.89	269	A	99	N	227	9.54	55.1	5.26	12	FRI	AUG	N	250	10.21	56.69	5.79	16	SAT AUG	
02	097	SIS	53.81	290	B	99	S	201	10.75	51.28	5.51	12	SUN	AUG	N	215	11.77	50.12	5.9	15	SUN AUG	
11	098	IMP	R	.304	861	A	01	E	124	10.41	66.31	6.9	11	SAT	MAY	W	179	13.09	76.17	9.97	16	SUN NOV
11	098	IMP	1.518	100	A	00	W	112	7.68	79.43	6.1	11	SUN	AUG	E	169	12.47	73.8	9.2	21	SUN AUG	
11	098	IMP	28.74	862	A	01	W	214	6.15	77.54	4.77	6	FRI	MAR	E	286	8.56	74.48	6.37	18	FRI JUN	

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK											
									K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH	
11	098	IMP	32.31	863	A	01	W	104.9	8.02	59.77	4.79	8	WED	SEP	W	1212	10.42	53.14	5.54	17	FRI	DEC	
11	098	IMP	35.20	664	B	01	E	366	6.61	93.37	6.17	6	THU	JAN	E	411	12.45	55.69	6.93	17	FRI	DEC	
11	098	IMP	36.63	864	B	01	W	632	8.48	74.79	6.34	11	SAT	DEC	W	715	11.3	63.5	7.18	14	SAT	DEC	
11	098	IMP	36.63	866	A	01	W	586	9.12	65.62	5.98	12	WED	DEC	W	642	9.81	66.81	6.55	13	FRI	DEC	
11	098	IMP	39.56	666	B	01	W	546	8.94	65.7	5.87	12	SAT	JUN	W	620	9.05	73.72	6.67	15	SUN	APR	
11	098	IMP	39.56	667	A	01	E	293	12.74	90.71	11.55	6	THU	DEC	W	237	12.38	75.48	9.35	17	FRI	FEB	
06	099	KER	L	.748	382	A	00	S	1308	7.63	55.87	4.26	10	SAT	JUN	S	1603	9.88	52.89	5.23	18	SUN	JUN
06	099	KER	21.08	601	A	01	S	4448	7.81	62.63	4.89	8	WED	SEP	S	4141	8.18	55.61	4.55	16	THU	AUG	
06	099	KER	24.60	603	A	01	N	5366	7.48	54.67	4.09	8	WED	SEP	S	6139	8.5	55.1	4.68	17	FRI	JAN	
06	099	KER	R	29.88	90	B	00	S	3524	7.44	57.25	4.26	8	TUE	MAR	S	4176	9.14	55.24	5.05	16	FRI	SEP
06	099	KER	44.31	602	B	01	N	1978	7.8	53.81	4.2	10	SAT	SEP	N	2624	9.78	56.93	5.57	15	FRI	MAY	
06	099	KER	50.41	690	B	00	S	1445	6.87	54.43	3.74	12	FRI	JUN	S	1957	8.46	59.85	5.06	19	FRI	SEP	
06	099	KER	52.45	91	A	00	S	1532	6.26	57.42	3.6	11	SAT	MAR	N	2015	8.43	56.13	4.73	18	SUN	JUN	
06	099	TUL	R	38.71	604	A	99	S	2164	7.64	67.63	5.17	9	TUE	FEB	N	1963	7.76	60.46	4.69	17	TUE	FEB
06	099	TUL	R	53.82	655	B	99	S	2108	7.59	62.74	4.76	8	WED	FEB	N	2119	7.71	62.12	4.79	18	TUE	FEB
06	099	FRE	11.10	605	A	99	N	3575	8.12	58.46	4.75	8	MON	MAY	S	3696	9.06	54.16	4.91	18	FRI	MAY	
06	099	FRE	20.14	639	A	01	S	2326	7.37	54.02	3.98	8	THU	NOV	N	2852	9.16	53.28	4.88	16	FRI	MAY	
06	099	FRE	25	635	O	01	S	3884	8.35	63.06	5.27	8	MON	OCT	N	3617	8.87	55.29	4.9	17	FRI	JUN	
06	099	FRE	26.55	638	A	01	S	2728	7.42	62.17	4.61	8	THU	AUG	S	2717	8.42	54.56	4.59	16	FRI	SEP	
06	099	FRE	30.99	633	A	01	N	2315	7.06	53.58	3.78	8	WED	SEP	S	2975	9.1	53.43	4.86	18	FRI	NOV	
06	099	MAD	10.27	614	B	01	S	2078	7.39	53.01	3.92	12	SAT	AUG	S	2574	9.46	51.3	4.85	17	FRI	AUG	
06	099	MAD	10.27	618	A	01	S	2176	7.27	51.58	3.75	12	SAT	AUG	S	2750	8.77	54.05	4.74	17	FRI	MAY	
10	099	MER	15.78	263	A	01	N	1727	6.87	53.45	3.67	12	FRI	MAY	N	2242	8.89	53.65	4.77	18	FRI	JUL	
10	099	STA	R	13.26	309	B	00	N	4224	7.92	64.82	5.13	8	MON	MAR	S	4250	8.89	58.1	5.17	18	THU	SEP
10	099	STA	R	16.12	222	A	01	S	3890	7.51	53.98	4.05	8	WED	SEP	S	5362	9.1	61.36	5.59	17	FRI	AUG
10	099	STA	R	24.27	122	B	01	S	4513	7.95	55.85	4.44	9	THU	MAR	S	4935	8.46	57.38	4.85	18	FRI	MAY
10	099	SJ	2.374	4	A	01	N	5536	7.43	69.42	5.16	8	MON	APR	S	4860	7.82	57.95	4.53	17	FRI	MAR	
10	099	SJ	2.374	5	B	01	N	4525	7.43	62.14	4.62	8	WED	AUG	S	4865	8.38	59.23	4.96	17	FRI	MAR	
10	099	SJ	6.654	6	A	00	N	2529	8.61	75.7	6.52	8	WED	SEP	N	2331	9.78	61.44	6.01	16	FRI	AUG	
10	099	SJ	18.68	96	A	01	S	4264	7.78	56.38	4.38	8	MON	MAR	N	4113	7.91	53.49	4.23	17	TUE	APR	
10	099	SJ	19.29	282	A	00	S	3824	7.81	59.37	4.64	8	THU	APR	N	3981	9.02	53.52	4.83	17	THU	MAY	

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

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DI	RTE	CO	PRE	PM CS	LEG YR Dir	AM PEAK			PM PEAK			1 WAY			KD HR DAY MNTH						
						1 WAY	%	%	KD	HR	DAY	MNTH	Dir	PHV	K	D	PHV	K	D		
10	099	SJ	21.67	115	A 01	S	4233	8.04	61.59	4.95	8	THU	SEP	N	4055	8.7	54.55	4.74	18	FRI MAR	
10	099	SJ	24.03	265	A 01	S	3602	7.99	64.14	5.12	8	TUE	MAY	S	4342	9.12	67.76	6.18	13	FRI FEB	
10	099	SJ	29.50	18	B 01	S	2746	8.01	59.93	4.8	8	THU	FEB	N	2621	9.01	50.84	4.58	17	FRI MAY	
10	099	SJ	31.58	209	A 01	S	2461	7.35	58.96	4.33	8	TUE	MAY	N	2723	8.21	58.4	4.79	18	FRI MAR	
03	099	SAC	.123	500	O 01	S	2164	7	56.43	3.95	8	MON	JUL	N	2500	8.7	52.44	4.56	18	FRI AUG	
03	099	SAC	6.008	501	A 00	S	2255	6.81	59.89	4.08	7	TUE	NOV	N	2580	8.54	54.64	4.66	17	FRI MAR	
03	099	SAC	10.07	308	B 00	N	2223	6.4	62.71	4.02	7	WED	MAR	S	2548	8.36	55.09	4.6	17	FRI JUN	
03	099	SAC	17.24	520	B 01	N	5231	6.68	62.01	4.14	8	FRI	FEB	S	5478	7.02	61.81	4.34	18	TUE JUL	
03	099	SAC	17.24	521	A 00	N	4139	6.68	63.42	4.24	8	THU	FEB	S	4333	7.06	62.83	4.43	18	THU MAR	
03	099	SAC	33.36	545	B 01	S	3066	10.01	80.79	8.09	8	MON	FEB	N	3282	12.47	69.45	8.66	17	FRI NOV	
03	099	SUT	R	8.07	344	B 01	S	1468	7.94	76.78	6.1	7	MON	MAY	N	1553	9.17	70.3	6.45	17	TUE OCT
03	099	SUT	R	8.07	547	A 01	S	787	8.28	75.75	6.27	7	WED	NOV	N	830	10.09	65.56	6.61	17	FRI SEP
03	099	SUT	12.03	548	O 99	S	606	9.41	51.18	4.81	10	THU	NOV	N	763	12.01	50.5	6.06	18	SAT DEC	
03	099	SUT	20.99	550	B 01	S	643	7.35	78.51	5.77	7	FRI	SEP	N	665	9.6	62.15	5.97	18	FRI OCT	
03	099	SUT	20.99	551	A 01	S	754	7.14	76.55	5.46	7	THU	SEP	N	836	9.67	62.67	6.06	18	FRI OCT	
03	099	SUT	26.12	554	B 99	S	722	6.68	75.68	5.06	7	MON	MAY	N	821	9.75	58.98	5.75	17	FRI JUL	
03	099	SUT	26.12	555	A 99	S	724	6.46	74.56	4.81	7	THU	AUG	N	845	9.26	60.66	5.62	18	FRI JUL	
03	099	SUT	28.67	558	A 99	N	1023	7.21	55.27	3.98	8	TUE	MAY	N	1257	9.32	52.51	4.89	18	FRI FEB	
03	099	SUT	28.67	559	B 99	N	704	6.73	55	3.7	12	FRI	MAY	N	1016	8.91	59.94	5.34	18	FRI JUN	
03	099	SUT	30.03	560	A 99	N	1017	7.11	53.67	3.82	12	SAT	MAY	N	1343	9.8	51.44	5.04	17	SAT DEC	
03	099	SUT	30.63	562	A 01	S	887	7.32	62.03	4.54	8	THU	SEP	N	1044	8.94	59.76	5.34	17	FRI NOV	
03	099	SUT	42.39	305	O 99	S	599	7.01	59.13	4.15	8	TUE	AUG	N	833	10	57.69	5.77	18	THU AUG	
03	099	BUR	0	305	O 99	S	599	7.01	59.13	4.15	8	TUE	AUG	N	833	10	57.69	5.77	18	THU AUG	
03	099	BUT	7.69	570	B 99	N	556	7.95	51.82	4.12	12	WED	AUG	N	713	10.19	51.86	5.28	16	FRI MAY	
03	099	BUT	11.16	572	B 00	S	467	8.66	52.12	4.51	9	TUE	NOV	S	573	10.43	53.11	5.54	17	WED NOV	
03	099	BUT	11.16	573	A 00	S	468	8.65	51.6	4.46	9	TUE	NOV	S	577	9.84	55.91	5.5	15	WED NOV	
03	099	BUT	21.81	306	A 01	S	1226	9.11	57.13	5.2	8	TUE	JAN	N	1258	9.94	53.69	5.34	17	FRI MAR	
03	099	BUT	21.81	575	B 99	S	398	7.21	57.77	4.16	8	WED	MAY	S	536	8.69	64.5	5.61	14	TUE AUG	
03	099	BUT	30.60	585	B 99	S	1754	9.08	64.84	5.89	8	TUE	NOV	N	1597	9.69	55.32	5.36	16	THU MAY	
03	099	BUT	44.32	595	A 99	S	449	7.81	52.95	4.13	8	MON	MAY	N	585	9.45	57.02	5.39	18	FRI FEB	
02	099	TEH	0	182	O 01	S	502	7.99	55.9	4.46	8	FRI	MAR	N	627	9.97	55.93	5.58	17	FRI DEC	
02	099	TEH	24.94	141	B 00	N	519	8.08	67.14	5.43	8	TUE	NOV	S	472	8.9	55.46	4.94	18	WED FEB	
07	101	LA	S	.907	131	A 01	N	4128	5.93	57.45	3.41	7	WED	MAY	S	4568	6.54	57.67	3.77	16	THU MAR

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 29

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK												
									1	WAY	%	K	D	%										
RD	HR	MTN	HR	MTN	HR	MTN	HR	MTN	KD	HR	DAY	MTH	Dir	PHV	1	WAY	%	K	D	%	KD	HR	DAY	MTH
07	101	LA	.46	441	A	01	N	8274	6.12	62.51	3.83	8	FRI	DEC	S	7458	6.15	56.13	3.45	17	THU	OCT		
07	101	LA	2.068	702	O	01	S	8585	5.98	53.01	3.17	8	TUE	JUL	S	8007	5.74	51.53	2.96	13	SAT	JAN		
07	101	LA	5.2	446	B	01	N	7101	6.26	51.26	3.21	8	FRI	JUN	N	7486	5.87	57.63	3.38	14	FRI	APR		
07	101	LA	12.35	135	O	01	S	9814	6.3	54.16	3.41	9	WED	AUG	N	9822	6.29	54.25	3.41	18	WED	JUN		
07	101	LA	16.5	335	A	00	N	9999	6.5	52.04	3.38	7	THU	APR	N	9999	6.42	52.71	3.38	16	WED	DEC		
07	101	LA	19.99	136	O	01	S	10539	6.61	51.19	3.38	8	WED	JUL	N	10567	6.67	50.84	3.39	16	TUE	FEB		
07	101	LA	36.18	203	A	01	S	7599	7.99	53.52	4.27	8	WED	MAR	N	8336	8.32	56.33	4.69	18	TUE	JUL		
07	101	VEN	14.13	138	A	01	S	5727	8.01	57.94	4.64	8	WED	NOW	N	5027	7.43	54.87	4.08	17	MON	JAN		
07	101	VEN	R	25.17	740	A	01	N	4877	7.48	54.95	4.11	12	SAT	JUN	N	5121	7.94	54.32	4.31	14	SAT	DEC	
07	101	VEN	R	27.25	139	A	01	N	4716	7.33	56.67	4.16	11	SAT	AUG	N	5100	7.94	56.58	4.49	13	SAT	SEP	
07	101	VEN	R	40.03	758	A	01	N	3834	7.28	75.44	5.49	8	MON	OCT	S	4439	11.69	54.35	6.36	17	THU	JUL	
05	101	SB	R	.634	501	A	01	N	3122	6.99	70.46	4.92	8	MON	NOV	S	3259	8.47	60.69	5.14	17	FRI	FEB	
05	101	SB	R	16.55	549	B	00	N	6841	7.88	62.06	4.89	9	WED	SEP	N	7782	8.5	65.43	5.56	16	FRI	SEP	
05	101	SB	R	18.36	502	B	00	N	6108	8.96	51.02	4.57	8	THU	SEP	S	6308	9.29	50.8	4.72	17	SUN	FEB	
05	101	SB	R	24.79	120	B	00	S	2986	7.59	65.38	4.96	8	TUE	APR	N	3244	9.04	59.6	5.39	18	THU	JUL	
05	101	SB	R	48.85	503	B	01	S	1782	7.57	79.73	6.03	8	TUE	JUN	N	2211	10.45	71.6	7.48	18	FRI	SEP	
05	101	SB	R	62.67	118	B	00	N	994	8.4	56.16	4.72	11	SAT	JUN	N	1359	10.44	61.77	6.45	16	FRI	JUN	
05	101	SB	R	81.74	219	A	01	N	1562	7.89	52.9	4.18	12	SAT	JUL	N	2047	9.91	55.22	5.47	17	FRI	OCT	
05	101	SLO	.813	504	A	00	N	2263	8.64	51.82	4.48	12	SAT	AUG	S	2778	10.17	54.06	5.5	14	SUN	AUG		
05	101	SLO	R	17.76	441	B	00	N	2623	6.47	77.26	5	8	TUE	SEP	S	3331	9.72	65.37	6.35	18	TUE	JUN	
05	101	SLO	R	25.91	534	A	01	N	2539	7.19	65.3	4.69	8	MON	NOV	S	2994	9.51	58.23	5.53	18	FRI	MAY	
05	101	SLO	R	27.50	540	B	01	N	2282	7.19	63.94	4.6	8	MON	APR	N	2983	11	54.59	6.01	16	FRI	AUG	
05	101	SLO	R	37.86	507	B	01	S	2442	8.33	72.33	6.03	8	THU	SEP	N	2623	10.96	59.06	6.47	17	FRI	AUG	
05	101	SLO	R	52.44	239	A	99	N	1758	8.45	54.48	4.6	12	FRI	SEP	N	2314	11.34	53.38	6.06	16	FRI	SEP	
05	101	SLO	R	60.98	245	B	01	S	902	8.42	53.98	4.55	11	SAT	AUG	N	1237	11.54	53.99	6.23	16	SUN	AUG	
05	101	MON	R	9.667	355	B	00	S	756	11.33	50.23	5.69	12	SUN	AUG	N	1061	15.24	52.4	7.98	18	SUN	AUG	
05	101	MON	R	32.02	508	B	00	S	776	10.49	52.54	5.51	12	SUN	AUG	N	1071	15.02	50.66	7.61	18	SUN	JUL	
05	101	MON	R	47.69	741	A	01	S	982	8.43	53.05	4.47	12	SUN	SEP	S	1532	12.44	56.1	6.98	19	SUN	JUL	
05	101	MON	R	66.40	510	B	00	N	1568	7.76	68.09	5.28	8	FRI	AUG	S	1919	11.25	57.51	6.47	17	FRI	AUG	
05	101	MON	R	88.24	536	A	00	S	2739	7.11	67.56	4.8	8	WED	OCT	N	3454	10.25	59.07	6.06	18	THU	JUL	
05	101	MON	R	91.9	253	A	99	S	2431	8.31	59.06	4.91	9	TUE	OCT	N	2806	10.86	52.2	5.67	18	FRI	OCT	
05	101	SBT	3.049	512	B	01	N	2659	8.45	53.85	4.55	12	SUN	NOV	S	3114	8.98	59.35	5.33	16	FRI	SEP		
04	101	SCL	3.197	58	B	01	S	2411	8.96	53.79	4.82	12	SAT	JUL	N	2704	9.34	57.84	5.4	18	SUN	JUL		

CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY			PM PEAK					
									1 WAY	PHV	K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY
04	101	SCL	R	6.08	230	A	01	N	3818	5.29	82.96	4.39	6	MON	OCT	S	4708	8.73	62	5.41	17	FRI	JUL
04	101	SCL	R	10.27	911	B	01	S	4684	5.67	87	4.93	6	TUE	NOV	N	5020	8.42	62.83	5.29	17	FRI	DEC
04	101	SCL	R	12.46	425	B	01	S	5353	6.03	88.16	5.32	6	WED	OCT	S	5372	8.17	65.31	5.34	16	FRI	APR
04	101	SCL	R	36.14	453	A	01	N	7590	5.54	74.35	4.12	7	THU	MAY	S	8021	7.51	57.95	4.35	15	FRI	FEB
04	101	SCL	R	38.3	426	A	01	N	7251	5.94	76.3	4.53	7	WED	MAY	S	7534	6.41	73.45	4.71	19	TUE	NOV
04	101	SCL	R	48.10	452	B	01	S	7214	8.07	52.21	4.21	10	THU	APR	N	9119	8.73	60.96	5.32	14	THU	OCT
04	101	SM		.89	226	B	01	S	8097	7.26	52.87	3.84	10	THU	AUG	N	8067	6.98	54.81	3.82	15	FRI	MAR
04	101	SM		13.46	445	A	01	N	8673	6.81	50.22	3.42	8	TUE	FEB	N	8494	6.23	53.77	3.35	17	THU	FEB
04	101	SM		16.58	436	B	01	N	8585	6.82	52.05	3.55	8	THU	MAR	N	8481	6.49	54	3.5	16	WED	MAR
04	101	SM		19.80	228	O	01	N	6393	7.11	58.82	4.18	9	THU	NOV	N	5720	6.61	56.66	3.74	19	FRI	NOV
04	101	SM		22.71	225	A	01	S	7786	7.1	53.8	3.82	8	TUE	MAY	N	7733	6.48	58.56	3.8	19	FRI	MAY
04	101	SF		'774	108	B	01	N	10014	7.13	50.32	3.59	9	THU	DEC	N	11258	6.76	59.66	4.03	18	TUE	DEC
04	101	SF		2.92	109	A	01	N	8860	6.48	55.28	3.58	8	FRI	DEC	S	8238	5.21	63.93	3.33	17	TUE	MAR
04	101	SF		8.347	118	B	01	S	3632	7.88	68.7	5.41	9	WED	DEC	N	4083	8.74	69.64	6.09	18	THU	SEP
04	101	MRN		19.09	442	B	01	S	7656	6.2	81.33	5.05	7	TUE	MAR	N	7912	7.94	65.67	5.21	17	WED	SEP
04	101	SON		19.65	404	A	01	S	4946	7.53	64.36	4.85	7	MON	DEC	S	5918	9.06	64.03	5.8	13	SUN	DEC
04	101	SON		27.62	85	A	01	S	3008	7.71	64.1	4.94	8	THU	SEP	N	3210	8.51	61.97	5.27	18	FRI	JUN
04	101	SON		51.62	86	B	01	S	901	8.17	61.29	5.01	12	SUN	SEP	S	1167	10.06	64.48	6.48	15	SUN	JUN
04	101	SON		53.55	12	O	01	S	641	8.81	59.19	5.21	11	SUN	JUN	S	863	10.84	64.74	7.02	17	SUN	JUN
04	101	SON		54.20	12	O	01	S	641	8.81	59.19	5.21	11	SUN	JUN	S	863	10.84	64.74	7.02	17	SUN	JUN
01	101	MEN	R	21.8	933	B	01	S	701	7.6	55.42	4.21	12	FRI	MAY	S	965	9.46	61.31	5.8	16	SUN	AUG
01	101	MEN	R	30.83	121	A	01	S	1090	7.84	70.46	5.52	8	WED	SEP	N	1198	9.81	61.88	6.07	18	FRI	OCT
01	101	MEN	R	46.33	162	B	99	S	1063	8.15	61.45	5.01	12	TUE	NOV	S	1235	9.29	62.69	5.82	16	MON	DEC
01	101	MEN	R	46.36	163	A	99	N	1004	7.82	60.19	4.71	12	THU	OCT	N	1323	8.26	75.09	6.2	15	THU	DEC
01	101	MEN	R	55.38	115	B	01	N	373	10.42	54.61	5.69	12	FRI	JUN	S	519	13.06	60.63	7.92	14	SUN	AUG
01	101	MEN	R	59.33	122	A	00	S	354	11.97	51.23	6.13	12	FRI	AUG	S	460	13.2	60.37	7.97	15	SUN	JUL
01	101	HUM	T	.19	142	O	01	S	402	13.02	59.12	7.7	12	SUN	JUN	S	495	15.24	62.19	9.48	15	MON	MAY
01	101	HUM	R	33.25	928	A	99	N	412	11.39	60.59	6.9	11	MON	AUG	N	495	13	63.79	8.29	14	MON	AUG
01	101	HUM	R	49.78	801	B	99	S	475	9.16	67.86	6.21	12	SUN	MAY	N	626	13.28	61.68	8.19	14	MON	AUG
01	101	HUM	R	57.51	185	B	99	S	600	8.7	50.59	4.4	12	TUE	AUG	N	884	11.52	56.27	6.48	17	TUE	AUG
01	101	HUM	R	65.54	110	A	01	N	1017	7.71	69.37	5.35	7	TUE	MAR	S	1181	11.42	54.37	6.21	17	FRI	AUG
01	101	HUM	R	73.49	147	B	01	S	1137	8.55	53.94	4.61	9	TUE	JAN	S	1534	10.61	58.62	6.22	18	WED	JAN
01	101	HUM	R	74.95	149	B	01	N	1375	6.89	67.34	4.64	8	TUE	MAR	S	1719	9.18	63.22	5.8	18	WED	JUN

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 31

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK						
									1 WAY	%	%	KD	HR	DAY	MNTH	Dir	PHV	%	
01	101	HUM		79.06	987	B 01	S	1612	7.12	56.6	4.03	9	TUE	SEP	N	2151	9.98	53.9	
01	101	HUM		82.4	107	O 01	S	1768	8.29	60.53	5.02	9	FRI	MAY	N	2131	10.33	58.58	
01	101	HUM		83.95	803	B 01	S	1754	8.01	59.14	4.74	9	THU	FEB	N	2124	9.71	59.07	
01	101	HUM		87.48	106	A 01	S	2014	7.89	68.6	5.42	8	WED	SEP	N	2355	8.96	70.68	
01	101	HUM	R	97.5	104	A 01	N	539	9.5	51.48	4.89	12	SAT	AUG	N	666	10.17	59.41	
01	101	HUM		125.7	133	O 01	S	277	14.37	51.78	7.44	12	SAT	AUG	S	307	15.37	53.67	
01	101	DN	R	.51	134	O 01	S	271	13.82	55.19	7.63	11	FRI	AUG	S	284	14.92	53.59	
01	101	DN		25.84	135	A 01	N	804	10.02	50.76	5.08	12	THU	AUG	S	901	10.56	53.98	
01	101	DN	R	28.41	930	B 01	S	545	10.44	52.25	5.46	12	SAT	AUG	N	624	11.65	53.61	
03	104	SAC		0	700	A 99	W	513	9.25	69.61	6.44	8	WED	MAY	E	459	9.47	60.88	
03	104	SAC		3.87	704	A 99	W	174	8.97	59.39	5.33	8	TUE	MAY	W	192	11.03	53.33	
03	104	SAC		12.18	708	A 99	E	101	8.08	74.27	6	6	TUE	MAY	W	118	10.81	64.84	
10	104	AMA	R	2.407	266	B 01	W	99	9.98	54.1	5.4	7	MON	NOV	W	115	10.09	62.16	
10	104	AMA	R	2.407	267	A 01	W	205	8.25	67.21	5.55	7	WED	OCT	W	215	8.28	70.26	
10	104	AMA	R	5.766	127	B 99	W	374	9.48	75.4	7.15	7	THU	MAY	E	373	10.45	68.19	
10	104	AMA	R	5.766	268	A 99	W	415	7.1	60.15	4.27	8	WED	AUG	E	545	9.72	57.67	
10	104	AMA	R	8.201	269	B 01	E	255	9.86	54.84	5.41	10	FRI	JUL	E	260	10.1	54.62	
10	104	AMA	R	8.386	293	A 01	E	258	6.98	60.42	4.22	8	FRI	MAR	E	303	7.94	62.35	
07	105	LA	R	2.2	6	502	A 01	W	8953	8.19	58.86	4.82	8	FRI	MAR	E	6698	6.57	54.9
07	105	LA	R	8.45	508	A 00	W	8669	6.98	54.65	3.81	8	WED	JUN	E	7757	6.21	54.93	
07	105	LA	R	18.1	520	O 01	E	533	9.36	55.01	5.15	8	TUE	SEP	E	1024	12.59	78.59	
07	105	LA	R	0	146	A 01	N	2277	6.71	67.81	4.55	9	MON	NOV	S	3316	9.67	68.44	
10	108	STA		24.81	43	B 01	E	1629	7.6	54.48	4.14	12	TUE	NOV	E	1935	8.52	57.73	
10	108	STA		25.06	364	B 01	E	1436	10.11	55.75	5.64	12	SAT	FEB	E	1587	10.96	56.82	
10	108	STA		25.06	365	A 01	E	1707	8.36	51.77	4.33	12	FRI	MAR	E	1913	9.57	50.69	
10	108	STA		25.39	362	B 01	W	1780	8.68	50.47	4.38	12	FRI	NOV	E	1901	8.83	52.97	
10	108	STA		27.62	63	B 01	W	888	6.94	64.07	4.45	8	SUN	SEP	E	1026	9.75	52.72	
10	108	STA	R	0	166	A 01	E	822	8.87	55.35	4.91	12	SAT	MAY	W	945	9.9	57	
10	108	TUO		2.5	224	B 01	W	1900	8.91	51.49	4.59	12	SAT	JUL	E	2338	9.09	62.1	
10	108	TUO		2.5	225	A 01	W	1450	8.73	51.46	4.49	12	TUE	DEC	E	1810	9.59	58.43	
10	108	TUO		7.511	353	B 01	W	884	8.26	78.93	6.52	8	THU	SEP	W	862	9.15	69.46	
10	108	TUO		7.511	354	A 01	W	584	11.41	58.87	6.71	12	SUN	JUL	W	699	12.36	65.02	
10	108	TUO		9.294	38	B 01	W	643	9.8	67.26	6.59	12	SAT	JUL	W	783	11.59	69.23	

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY			PM PEAK				
									1 WAY	%	%	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD
10	108	TUO		30.14	169	B 01	E	392	16.62	94.01	15.62	9	SUN	FEB	W	509	21.72	93.39	20.29	18	SAT	FEB
10	108	TUO		30.14	357	A 01	E	284	21.01	78.67	16.53	9	SUN	JUL	E	363	34.58	61.11	21.13	13	SUN	MAY
04	109	SM		1.87	303	B 00	S	1915	9.34	74.98	7	8	FRI	MAY	N	3798	15.53	89.43	13.89	18	THU	FEB
07	110	LA		12.2	809	B 01	S	9019	8.46	51.56	4.36	8	TUE	DEC	S	9007	7.91	55.09	4.36	16	FRI	OCT
07	110	LA		20.72	708	O 01	N	9768	6.36	53.12	3.38	7	THU	MAY	S	9788	6.36	53.28	3.39	15	TUE	JUN
07	110	LA		23.96	59	O 01	S	6447	6.38	55.7	3.55	8	MON	APR	N	7185	6.33	62.49	3.96	14	FRI	AUG
07	110	LA		29.5	360	B 01	S	4030	7.42	63.83	4.74	8	WED	AUG	N	4164	8.14	60.14	4.89	18	THU	MAR
07	110	LA		31.91	61	B 99	N	1667	7.4	53.36	3.95	9	TUE	JUL	N	2373	9.23	60.86	5.62	19	WED	APR
11	111	IMP	R	.202	708	B 01	S	1703	6.9	61.26	4.23	11	SAT	NOV	S	1965	6.84	71.25	4.87	20	FRI	DEC
11	111	IMP	R	1.183	701	A 01	S	1143	7.52	51.77	3.89	12	SAT	MAR	S	1518	8.3	62.24	5.17	19	FRI	JAN
11	111	IMP	R	4.741	868	A 01	N	1239	6.81	64.2	4.37	8	THU	JAN	S	1573	8.89	62.37	5.55	17	FRI	JAN
11	111	IMP		9.587	869	B 00	N	576	7.03	66.28	4.66	9	FRI	JAN	S	637	8.59	59.98	5.15	16	TUE	FEB
11	111	IMP		9.587	870	A 00	N	571	7.69	72.1	5.54	8	MON	JAN	S	545	8.37	63.23	5.29	17	THU	NOV
11	111	IMP		13.08	672	A 01	N	348	6.27	78.38	4.91	6	WED	MAR	S	427	8.3	72.62	6.03	18	THU	FEB
11	111	IMP		22.14	871	B 01	S	301	6.76	67.19	4.54	11	SAT	JAN	S	389	8.88	66.16	5.87	17	TUE	JAN
11	111	IMP		23.67	873	B 01	N	265	5.86	84.13	4.93	6	THU	APR	S	344	9.41	67.98	6.4	17	FRI	FEB
11	111	IMP		57.63	709	B 01	S	171	11.03	61.07	6.74	11	SAT	DEC	N	236	11.78	78.93	9.3	16	MON	DEC
08	111	RIV		18.43	970	B 99	S	449	14.92	81.19	12.12	6	TUE	JUN	N	305	11.31	72.79	8.23	14	MON	JUN
08	111	RIV		34.54	872	A 99	N	1503	7.95	65.52	5.21	8	WED	MAR	S	1552	9.64	55.77	5.38	16	TUE	FEB
08	111	RIV		37.63	911	A 99	N	1495	8.39	54.13	4.54	12	SAT	JAN	S	1634	9.07	54.7	4.96	17	WED	JAN
08	111	RIV		47.80	113	B 99	S	1293	8.65	53.85	4.66	12	FRI	OCT	N	1370	9.02	54.67	4.93	17	THU	JAN
08	111	RIV	T	48.43	114	A 99	N	520	10.22	50.68	5.18	12	THU	APR	S	565	10.52	53.5	5.63	18	FRI	APR
08	111	RIV	T	51.59	117	A 99	N	1168	8.45	55.36	4.68	8	THU	OCT	S	1355	8.72	62.21	5.42	17	WED	JAN
08	111	RIV	T	53.13	115	B 99	S	748	7.37	60.81	4.48	12	MON	JAN	S	888	9.07	58.73	5.32	17	MON	JAN
08	111	RIV	R	63.38	894	B 99	S	850	10.23	69.05	7.07	12	SAT	OCT	S	846	10.33	68.06	7.03	14	SAT	MAR
04	112	ALA		.602	33	B 00	W	2360	6.92	68.31	4.72	9	WED	AUG	W	2726	9.65	56.52	5.46	15	FRI	AUG
04	112	ALA		.602	141	A 00	W	1609	6.39	68.47	4.38	8	WED	MAY	E	1973	8.8	61.01	5.37	18	TUE	AUG
04	113	SOL		0	347	A 01	N	175	8.95	52.87	4.73	7	THU	JUN	N	344	17.74	52.44	9.3	18	WED	JUN
04	113	SOL		18.95	348	A 01	S	266	10.63	50.19	5.34	11	SAT	JUN	S	332	11.97	55.61	6.66	13	SUN	JUN
03	113	YOL	R	4.105	716	A 99	S	1077	8.95	59.9	5.36	8	WED	APR	N	1226	10.62	57.51	6.1	18	WED	JUL
03	113	YOL	R	10.22	717	B 01	N	623	9.29	54.17	5.03	8	MON	SEP	N	659	9.75	54.64	5.33	17	FRI	JUL
03	113	YOL	R	10.22	719	A 01	N	308	10.35	53.47	5.53	8	FRI	MAY	N	334	10.06	59.64	6	16	FRI	SEP
03	113	YOL		22.08	722	O 99	S	331	9.61	51.72	4.97	7	WED	APR	N	418	10.24	61.29	6.28	17	FRI	OCT

03/27/2002
12:23:11LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY				AM PEAK				1 WAY				PM PEAK			
									PHV	K	%	D	KD	HR	DAY	MNTH	Dir	PHV	K	%	D	KD	HR	DAY
03	113	SUT		0	722	0	99	S	331	9.61	51.72	4.97	7	WED	APR	N	418	10.24	61.29	6.28	17	FRI	OCT	
03	113	SUT		16.25	725	B	01	S	189	6.25	83.26	5.21	6	THU	MAY	N	233	9.47	67.73	6.42	17	FRI	JUL	
04	114	SM		5	191	A	00	S	3041	9.23	58.92	5.44	8	THU	NOV	N	3644	9.5	68.61	6.52	16	WED	NOV	
11	115	IMP	R	3.201	704	A	01	S	70	11.41	61.95	7.07	11	TUE	JAN	N	75	12.73	59.52	7.58	16	MON	FEB	
11	115	IMP	L	9.54	879	A	01	N	279	8.01	56.48	4.53	9	MON	JAN	S	343	11.08	50.22	5.56	16	FRI	JAN	
11	115	IMP	L	10.90	880	B	01	S	335	10.93	55.93	6.11	8	MON	MAY	S	297	10.42	52.01	5.42	17	MON	JAN	
11	115	IMP		21.17	976	B	01	N	103	8.62	57.54	4.96	11	TUE	APR	S	134	8.52	75.71	6.45	17	TUE	SEP	
11	115	IMP		21.18	881	A	01	N	69	10.22	65.71	6.72	6	FRI	MAY	S	73	9.74	73	7.11	15	MON	MAR	
11	115	IMP		34.96	882	A	01	S	227	9.75	66.77	6.51	8	TUE	APR	N	241	9.9	69.86	6.91	17	WED	APR	
04	116	SON		14.05	88	A	99	E	170	10.17	64.15	6.53	11	SUN	AUG	E	282	16.55	65.43	10.83	16	SUN	AUG	
04	116	SON		21.8	402	B	99	E	688	9.08	62.21	5.65	8	FRI	NOV	W	813	10.79	61.87	6.68	18	TUE	MAY	
04	116	SON	R	26.73	89	A	99	W	1893	9.99	55.38	5.53	11	SAT	AUG	W	2144	10.49	59.76	6.27	18	FRI	AUG	
04	116	SON		33.61	90	A	99	E	813	7.59	61.83	4.69	8	WED	MAY	E	902	8.36	62.25	5.2	18	TUE	FEB	
04	116	SON		35.04	15	A	99	W	1633	8.13	57.18	4.65	9	WED	AUG	W	1793	9.02	56.56	5.1	17	FRI	AUG	
04	116	SON		41.81	91	A	99	W	805	8.65	54.39	4.7	8	MON	NOV	E	930	9.77	55.62	5.43	18	THU	AUG	
04	116	SON		44.84	92	A	99	E	965	8.23	71.48	5.89	7	MON	MAY	W	914	8.75	63.74	5.57	18	THU	MAY	
07	118	VEN	R	1.04	148	A	01	E	2703	9.26	76.01	7.04	7	TUE	NOV	W	2538	10.01	66.06	6.61	18	WED	NOV	
07	118	VEN		2.16	241	A	01	E	1374	9.65	68.36	6.59	8	TUE	NOV	W	1312	10.21	61.68	6.3	18	TUE	APR	
07	118	VEN		10.92	149	B	01	E	534	7.93	56.93	4.51	8	THU	APR	W	701	9.88	59.97	5.93	17	FRI	AUG	
07	118	VEN		11	449	A	01	E	863	8.58	57.38	4.93	8	THU	DEC	E	996	9.29	61.22	5.68	17	WED	AUG	
07	118	VEN	R	27.81	782	0	01	W	5658	9.84	52.61	5.18	8	MON	SEP	E	5780	10.27	51.5	5.29	18	TUE	MAR	
07	118	LA	R	1.19	444	O	01	E	7149	10.44	59.14	6.17	8	THU	MAR	W	6687	10.75	53.72	5.77	18	THU	MAR	
07	118	LA	R	5.195	480	A	01	W	9121	10.08	51.86	5.23	8	THU	SEP	E	9032	9.22	56.13	5.18	17	THU	MAR	
07	118	LA	R	10.8	422	O	01	W	9747	9.33	52.9	4.93	8	THU	MAR	E	9957	8.83	57.07	5.04	17	WED	NOV	
06	119	KER		19.77	6	B	00	W	783	10.24	87.39	8.95	7	WED	JAN	E	666	10.79	70.55	7.61	16	THU	OCT	
06	119	KER		31.28	94	B	00	W	546	8.18	62.33	5.1	8	MON	OCT	E	5792	10.36	57.4	5.95	18	WED	APR	
06	119	SJ	R	.493	120	A	01	W	3108	6.88	68.35	4.7	8	WED	MAY	E	3366	8.14	62.57	5.09	17	FRI	JUL	
10	120	SJ		8.84	278	A	01	E	817	10.7	57.7	6.17	12	SAT	JUL	W	917	9.42	73.6	6.93	19	SUN	JUN	
10	120	SJ		8.84	326	B	01	E	840	9.51	63.88	6.07	11	SAT	JUN	W	962	9.77	71.21	6.95	18	SUN	JUL	
10	120	STA		4.346	346	B	01	E	1129	8.33	62.76	5.23	10	SAT	SEP	E	1218	8.74	64.58	5.64	17	FRI	AUG	
10	120	STA		7.225	163	A	01	E	1043	9.35	63.02	5.89	10	SAT	JUN	W	1177	10.24	64.92	6.65	16	SUN	JUL	

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 34

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK		
									1 WAY	%	%	K	D	KD
W	700	10.26	60.14	W	962	11.2	75.75	8.44	18	SUN	MAY			
10	120	TUO	R	5.982	420	A 01	W	24.1	12.59	73.93	9.31	10	SAT	JUL
10	120	TUO		12.08	164	A 00	E	281	17.2	71.68	12.33	11	SAT	JUL
10	120	TUO	R	38.9	317	A 01	E	205	28.04	60.12	16.86	12	SAT	JUL
09	120	MNO	R	12.06	948	B 01	W	70	29.65	52.24	15.49	12	SUN	AUG
09	120	MNO		13.37	625	A 99	W	21	16.67	56.76	9.46	12	SUN	JUN
09	120	MNO		51.86	311	A 01	E	1146	9.62	72.81	7	11	SAT	APR
04	121	SON		0	93	A 99	S	862	9.58	53.91	5.17	12	SAT	SEP
04	121	SON		9.54	467	A 99	N	1068	7.72	57.24	4.42	8	WED	FEB
04	121	NAP	R	4.835	78	B 99	N	437	11.86	67.33	7.99	9	THU	MAY
04	121	NAP	R	5.891	94	B 99	N	186	15.65	54.39	8.51	12	SUN	AUG
04	121	NAP		10.68	412	B 99	N	1232	7.11	62.32	4.43	12	FRI	NOV
04	121	AMA		22.08	18	B 99	S	363	13.16	82.5	10.86	9	SAT	MAR
04	123	ALA		0	142	A 00	S	148	7.84	78.31	6.14	8	THU	MAY
10	124	AMA		0	211	A 01	S	108	7.3	77.14	5.63	7	TUE	AUG
10	124	AMA		2.291	287	A 99	S	1732	9.29	69.73	6.48	8	THU	AUG
10	124	AMA	R	10.34	128	B 01	S	874	66.47	5.81	8	WED	FEB	
10	124	SD		22.17	749	B 01	N	1194	7.3	58.64	4.28	11	SUN	JUL
11	125	VEN	R	10.63	158	O 01	W	1044	9.7	59.56	5.77	12	SUN	JUL
07	126	VEN		21.14	160	B 00	W	892	8.81	54.19	4.78	12	SUN	JUL
07	126	VEN		30.8	907	O 01	W	892	8.81	54.19	4.78	12	SUN	JUL
07	126	VEN		34.64	724	O 00	W	892	8.81	54.19	4.78	12	SUN	JUL
07	126	LA		0	724	O 00	W	2088	8.39	70.45	5.91	11	MON	JAN
07	126	LA	T	12.52	164	B 00	E	59	8.79	77.63	6.82	11	SAT	JUN
08	127	SBD		642	962	A 00	S	74	12.94	62.19	8.04	11	SAT	FEB
09	127	INY		14.75	923	B 00	N	69	12.76	60	7.66	12	SAT	FEB
09	127	INY		14.75	935	A 00	N	302	9.86	75.88	7.48	10	SUN	SEP
01	128	MEN		23.71	120	O 99	E	194	12.85	69.04	8.87	12	SAT	SEP
01	128	MEN		29.82	166	O 99	W	186	13.68	54.87	7.5	12	SUN	AUG
04	128	SON	L	4.859	19	B 99	E	97	10.45	54.19	5.66	12	SAT	MAY
04	128	SON		21.9	98	A 99	W	537	7.5	70.1	5.26	8	THU	MAY
04	128	NAP		4.55	20	B 99	E	58	8.89	79.45	7.06	8	FRI	AUG
04	128	NAP		15.79	100	A 99	W	119	14.34	76.77	11.01	10	SAT	MAY
04	128	NAP		23.90	22	A 99	W	950	10.67	72.22	7.13	18	SUN	APR

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 35

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY				1 WAY				1 WAY						
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	MNTH	
03	128	YOL		4.637	730	B	99	W	161	18.7	57.5	10.75	12	THU	SEP	E	239	19.71	81.02	15.97	19	THU	SEP
03	128	YOL		8.545	735	B	99	E	357	7.82	55.69	4.35	9	WED	JAN	W	488	10.29	57.82	5.95	18	MON	APR
03	128	YOL		9.835	740	B	99	E	470	7.2	70.36	5.06	8	TUE	OCT	W	570	9.29	66.13	6.14	18	THU	OCT
04	130	SCL		6.06	206	A	01	W	63	8.79	77.78	6.83	1	SAT	AUG	E	107	22.34	51.94	11.61	15	SUN	FEB
04	131	MRN		4.37	102	B	99	E	466	8.78	70.5	6.19	11	TUE	JUL	E	727	13.09	73.73	9.65	14	SUN	APR
10	132	SJ	T	6.06	14	A	01	W	1674	9.22	96.26	8.88	5	THU	MAY	E	1577	9.83	85.11	8.36	17	WED	JUN
10	132	STA		45.81	65	B	01	E	168	12.56	65.88	8.27	12	SAT	JUL	W	235	14.92	77.56	11.57	15	MON	SEP
12	133	ORA		.23	165	A	01	S	2298	8.41	72.91	6.13	12	SUN	JUL	S	2393	9	70.97	6.38	16	SUN	AUG
12	133	ORA		.32	265	A	01	N	1482	6.46	61.65	3.98	9	MON	MAR	N	7340	23.6	83.59	19.72	19	TUE	JUN
12	133	ORA		3.4	365	B	01	S	1560	6.82	64.15	4.37	12	SUN	FEB	S	2149	9.69	62.15	6.02	15	SUN	JUL
12	133	ORA		3.4	665	A	01	N	956	8.27	60.7	5.02	8	MON	NOV	S	997	8.99	58.24	5.23	18	WED	JUL
07	134	LA		1.359	167	O	01	E	7952	6.82	54.37	3.71	9	FRI	MAY	W	8283	7.39	52.25	3.86	18	TUE	OCT
07	134	LA	R	7.127	731	X	01	W	8798	7.97	57.72	4.6	9	WED	NOV	E	8633	8.05	56.07	4.51	18	THU	OCT
07	134	LA	R	12.09	540	B	01	W	9170	8.07	54.61	4.41	8	WED	SEP	E	9342	8.08	55.57	4.49	18	TUE	JUL
05	135	SB	M	11.72	222	B	01	S	820	34.48	91.52	31.55	7	FRI	OCT	N	206	11.81	67.1	7.93	16	MON	OCT
05	135	SB		15.77	533	B	01	S	1073	7.92	51.76	4.1	12	SAT	OCT	N	1318	9.32	54.04	5.04	17	FRI	APR
05	135	SB		17.81	225	B	01	N	1184	7.84	78.41	6.14	7	TUE	APR	S	1360	10.23	69	7.06	18	TUE	JAN
09	136	INY		0	638	A	01	E	49	9.16	96.08	8.8	6	TUE	AUG	W	58	13.47	77.33	10.41	17	TUE	JUL
09	136	INY		17.73	938	B	01	E	37	14.25	67.27	9.59	10	TUE	OCT	W	40	15.54	66.67	10.36	16	FRI	JUL
06	137	KIN		0	95	A	99	E	158	9.84	74.53	7.33	12	SAT	AUG	E	318	17.31	85.26	14.76	17	WED	AUG
06	137	TUL		14.26	96	A	99	E	292	9.44	63.2	5.96	12	SAT	AUG	E	386	11.62	67.84	7.88	17	THU	AUG
06	137	TUL	R	15.78	97	B	99	W	526	11.41	72.25	8.24	9	FRI	FEB	W	684	16	66.99	10.72	17	THU	FEB
06	137	TUL		15.78	151	A	99	E	175	11.48	64.58	7.41	12	THU	FEB	E	176	11.14	66.92	7.45	17	MON	FEB
06	137	TUL		17.51	23	A	99	E	672	9.95	62.75	6.24	8	THU	AUG	E	984	13.16	69.49	9.14	18	THU	AUG
06	137	TUL		27.40	98	B	99	W	438	7.64	62.66	4.79	8	THU	NOV	W	561	8.85	69.26	6.13	16	THU	NOV
07	138	LA		1.887	169	O	01	W	208	9.31	58.92	5.49	12	SAT	NOV	W	284	10.03	74.74	7.49	18	TUE	JUL
07	138	LA		36.7	92	B	99	W	159	6.64	65.43	4.34	12	TUE	JUL	E	199	9.94	54.67	5.43	17	FRI	JAN
07	138	LA		48.59	171	A	99	W	927	6.7	66.74	4.47	8	WED	APR	W	1004	8.37	57.87	4.85	16	FRI	JAN
07	138	LA		69.3	224	A	99	W	351	6.72	68.42	4.6	6	MON	JAN	E	571	11.28	66.32	7.48	17	FRI	JAN
08	138	SBD		6.662	963	B	00	E	671	12.81	62.59	8.02	7	FRI	MAY	W	1006	18.25	65.88	12.02	18	MON	MAY
08	138	SBD	R	15.20	964	B	00	E	827	7.29	77.73	5.67	7	TUE	FEB	W	854	8.81	66.46	5.85	17	SUN	APR
08	138	SBD	R	15.20	965	A	00	E	194	16.8	65.54	11.01	10	SUN	AUG	W	216	14.59	84.05	12.26	20	SUN	AUG
08	138	SBD		35.74	966	B	00	W	90	10.21	55.22	5.64	11	SAT	APR	W	100	11.59	54.05	6.27	14	SUN	JUL

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CALTRANS TRAFFIC VOLUMES
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PEAK HOUR VOLUME DATA

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DIR	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK				PM PEAK										
									1 WAY	%	%	KD	HR	DAY	MNTH	Dir	1 WAY	%	%	K	D	KD	HR
08	138	SBD	R	37.85	853	B	00	E	1174	14.22	86.07	12.24	8	THU	MAY	W	997	13.77	75.47	10.39	18	TUE	MAY
02	139	LAS		0	142	A	01	S	389	9.05	57.89	5.24	12	MON	NOV	S	440	10.57	56.05	5.93	16	THU	MAY
02	139	MOD		.231	144	B	99	N	45	12.7	69.23	8.79	11	SUN	AUG	N	42	15.63	52.5	8.2	13	SUN	AUG
02	139	MOD		50.68	230	O	99	N	147	9.81	61.77	6.06	12	SUN	AUG	N	146	9.98	60.33	6.02	13	SUN	AUG
02	139	SIS		0	230	O	99	N	147	9.81	61.77	6.06	12	SUN	AUG	N	146	9.98	60.33	6.02	13	SUN	AUG
02	139	SIS		5.043	145	B	99	S	143	9.61	53.96	5.19	12	WED	AUG	S	151	10.12	54.12	5.48	15	FRI	NOV
10	140	MER		0	226	A	00	W	60	9.06	70.59	6.4	7	TUE	SEP	W	82	12.05	72.57	8.74	17	SUN	SEP
10	140	MER		6.06	99	B	00	W	362	7.88	57.28	4.51	12	SUN	SEP	E	379	8.89	53.16	4.73	16	MON	SEP
10	140	MER		6.06	195	A	00	W	232	9.46	72.73	6.88	10	SUN	SEP	W	215	9.16	69.58	6.37	21	SAT	SEP
10	140	MER		16.22	21	A	01	W	144	5.73	76.6	4.39	6	TUE	MAR	E	175	9.05	58.92	5.33	16	FRI	MAR
10	140	MER		16.22	61	B	01	W	150	7.28	63.29	4.61	11	MON	MAY	E	182	9.33	59.87	5.59	16	FRI	MAR
10	140	MER		35.78	229	B	00	E	275	7.54	59.78	4.51	8	FRI	SEP	E	337	9.43	58.61	5.53	16	THU	SEP
10	140	MER		35.96	7	B	00	E	570	8.12	57.34	4.65	1	TUE	FEB	E	635	9.44	54.93	5.18	16	FRI	MAY
10	140	MPA		9.5	36	A	01	E	257	10.9	53.99	5.89	11	SAT	AUG	E	296	10.79	62.85	6.78	16	FRI	SEP
10	140	MPA		22.00	187	A	01	W	242	9.09	56.54	5.14	11	FRI	JUL	W	273	9.81	59.09	5.8	19	MON	AUG
10	140	MPA		22.00	298	B	01	E	436	9.74	50.82	4.95	12	FRI	AUG	W	484	9.34	58.81	5.49	18	THU	APR
10	140	MPA		28	39	O	01	E	183	11.52	61.2	7.05	11	SAT	JUL	W	211	9.94	81.78	8.13	21	SUN	MAY
08	142	SBD		0	142	A	01	W	1497	11.95	93.92	11.22	8	THU	NOV	E	1490	12.99	85.98	11.17	18	MON	OCT
08	142	SBD		5.782	967	B	01	W	1303	6.94	63.22	4.39	7	TUE	OCT	E	1551	9.74	53.65	5.22	18	FRI	JUL
08	142	MAD		8.06	99	A	01	S	635	8.55	60.25	5.15	12	THU	OCT	S	853	11.5	60.16	6.92	16	FRI	OCT
06	145	MAD		9.68	100	A	01	S	1558	11.61	62.1	7.21	8	WED	JAN	N	2351	18.32	59.4	10.88	17	WED	JAN
06	145	MAD		11.02	101	A	01	S	832	13.23	74.62	9.87	8	THU	JAN	S	537	10.03	63.55	6.37	16	WED	APR
06	145	MAD		25.46	53	B	01	S	201	7.73	62.62	4.84	8	MON	JUL	N	296	10.88	65.49	7.13	18	FRI	JUL
02	147	LAS		1.79	147	B	01	S	75	10.97	65.22	7.16	12	FRI	AUG	S	94	12.69	70.68	8.97	16	MON	AUG
03	149	BUT		0	790	A	00	S	689	9.26	58	5.37	8	TUE	NOV	N	704	9.9	55.43	5.49	17	WED	NOV
07	150	VEN		11.27	259	A	99	W	183	10.89	73.79	8.04	11	SUN	APR	W	243	15.9	67.13	10.67	14	SUN	APR
07	150	VEN		14.41	174	B	99	W	429	8.39	54.03	4.54	12	SUN	APR	W	488	9.79	52.7	5.16	14	SAT	APR
07	150	VEN		15.02	239	A	99	E	797	8.27	50.06	4.14	12	SAT	APR	W	897	8.93	52.18	4.66	15	FRI	JAN
07	150	VEN		16.58	175	A	99	E	991	8.1	52.77	4.27	11	SAT	APR	W	1134	9.18	53.26	4.89	17	FRI	JAN
07	150	VEN		22.48	261	B	99	W	138	9.55	63.89	6.1	12	SUN	JUL	W	156	12.83	53.79	6.9	15	SUN	APR
07	150	VEN		34.1	176	A	99	E	649	8.17	61.28	5.01	8	TUE	JAN	W	677	8.78	59.49	5.22	18	WED	APR
02	151	SHA	R	6.902	295	B	00	E	651	9.38	53.45	5.02	8	FRI	MAY	W	728	10.83	51.78	5.61	18	TUE	NOV
04	152	SCL		5.03	210	A	01	W	294	8.95	54.85	4.91	12	SUN	JUL	W	390	11.17	58.3	6.51	14	SAT	JUL

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			PM PEAK			1 WAY			PM PEAK		
									PHV	K	D	KD	HR	MTH	Dir	PHV	K	D	KD	HR	MTH	Dir	PHV
04	152	SCL	R	21.98	427	A	01	W	1605	6.36	84.16	5.35	6	MON	JUL	E	1986	10.45	63.43	6.63	19	FRI	JUL
04	152	SCL	R	26.31	907	A	01	W	1571	6.24	87.38	5.45	6	MON	OCT	W	1994	8.78	78.85	6.92	14	MON	SEP
10	152	MER	R	13.24	44	B	01	W	1745	10.89	51.17	5.57	12	SUN	NOV	W	2137	11.83	57.68	6.82	16	SUN	NOV
10	152	MER	R	13.85	348	B	01	W	1387	6.17	89.83	5.54	6	MON	SEP	E	1856	10.07	73.59	7.41	18	FRI	MAY
10	152	MER	R	16.24	228	B	00	W	977	10.08	56.61	5.71	12	SUN	DEC	W	1127	10.77	61.15	6.58	15	SUN	DEC
10	152	MER	R	19.62	358	A	01	W	1209	8.32	52.96	4.41	11	SAT	JUN	W	1464	9.53	55.96	5.34	15	SUN	NOV
10	152	MER	R	20.59	360	B	01	E	1201	7.73	54.32	4.2	12	SAT	APR	W	2389	11.76	71.02	8.35	17	TUE	JUL
10	152	MER	R	21.27	307	A	01	E	1115	8.95	54	4.83	12	SAT	APR	E	1276	9.88	56.01	5.53	18	FRI	AUG
10	152	MER	R	21.27	308	B	01	W	1524	7.35	77.05	5.66	8	THU	MAY	W	1699	9.42	66.97	6.31	15	SUN	MAY
10	152	MER	R	23.92	22	B	01	E	1333	13.32	52.03	6.93	12	MON	JAN	E	1736	16.62	54.32	9.03	18	THU	JAN
10	152	MER	R	40.95	190	B	01	E	794	10.04	50.9	5.11	12	FRI	NOV	E	888	8.59	66.52	5.71	20	FRI	JUL
06	152	MAD	R	1.07	152	A	01	W	766	6.95	90.33	6.27	5	MON	APR	W	960	13.43	58.54	7.86	13	SUN	APR
05	154	SB	R	24.4	514	A	01	E	753	8.99	79.26	7.12	8	MON	MAR	W	692	9.49	68.99	6.55	18	WED	JUN
05	154	SB	R	32.29	124	B	00	W	919	7.89	71.46	5.64	8	TUE	MAR	W	975	9.39	63.77	5.99	17	FRI	JUN
06	155	KER	L	0	104	A	00	W	714	9.49	71.33	6.77	12	FRI	MAR	W	806	9.88	77.28	7.64	15	THU	JUN
06	155	KER	R	60.64	157	B	00	W	169	11.86	68.98	8.18	12	SAT	MAR	W	188	15.5	58.75	9.1	17	SAT	MAR
06	155	KER	R	70.98	107	B	00	W	326	10.19	58.21	5.93	11	SUN	SEP	E	385	11.51	60.82	7	14	MON	SEP
05	156	SBT	R	0	249	A	99	W	947	9.16	62.47	5.72	8	WED	AUG	E	993	11.31	53.07	6	18	FRI	NOV
05	156	SBT	R	11.57	162	A	00	E	703	8.02	66.32	5.32	8	WED	AUG	W	790	10.05	59.44	5.97	17	MON	NOV
04	156	SCL	R	.602	62	B	01	W	582	8.59	56.4	4.84	12	SAT	APR	E	1010	12.03	69.85	8.4	17	FRI	JUL
09	158	MNO	0	946	A	01	S	150	12.38	78.13	9.67	10	MON	FEB	N	153	17.41	56.67	9.86	16	SAT	JUL	
04	160	CC	0	140	A	00	N	540	8.28	61.86	5.12	11	SAT	JUL	S	644	9.05	67.51	6.11	17	SUN	JUL	
04	160	CC	1.327	501	B	00	N	655	8.41	62.92	5.29	12	SAT	JUL	N	809	10.18	64.16	6.53	16	FRI	JUL	
03	160	SAC	5.95	816	A	99	S	113	9.23	53.05	4.9	12	SUN	JUN	S	147	10.71	59.51	6.37	16	SUN	JUN	
03	160	SAC	11.46	818	A	99	S	142	8.9	56.8	5.06	12	SUN	SEP	S	165	, 10.4	56.51	5.88	18	SUN	SEP	
03	160	SAC	21.1	820	B	99	S	86	8.58	60.14	5.16	12	SUN	SEP	N	126	11.7	64.62	7.56	19	THU	JUN	
03	160	SAC	26.25	312	B	99	S	103	8.99	52.82	4.75	11	SAT	SEP	N	145	11.81	56.64	6.69	18	WED	JUN	
03	160	SAC	46.58	830	B	01	S	2585	9.02	77.44	6.99	8	TUE	JUN	N	3580	14.06	68.82	9.68	17	THU	DEC	
02	161	SIS	0.037	151	A	99	W	46	12.46	65.71	8.19	12	SAT	NOV	W	48	12.1	70.59	8.54	15	SAT	NOV	
02	161	SIS	19.36	152	B	99	E	72	10.96	57.6	6.31	11	MON	NOV	E	94	15.6	52.81	8.24	15	FRI	NOV	
01	162	MEN	R	.1	1113	O	00	W	50	8.05	74.63	6.01	10	MON	APR	W	66	10.58	75	7.93	18	SUN	JUL
01	162	MEN	R	1.91	715	A	00	W	48	9.31	61.54	5.73	9	FRI	NOV	W	58	10.74	64.44	6.92	16	MON	NOV
03	162	GLE	R	45.12	914	B	01	W	21	8.03	72.41	5.82	7	TUE	JUN	W	29	10.8	74.36	8.03	20	WED	JUN

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CALTRANS TRAFFIC VOLUMES
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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY			PM PEAK				
									K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
03	162	GLE	R	45.12	915	A 01	W	39	10.67	66.1	7.05	8	TUE	SEP	E	53	12.12	79.1	9.58	20	TUE	SEP
03	162	GLE	64.88	925	A 01	E	120	8.95	55.3	4.95	12	MON	MAR	E	139	10.6	54.09	5.73	18	TUE	SEP	
03	162	GLE	65.52	920	B 01	E	335	9.04	52.76	4.77	11	SAT	JUN	E	356	9.66	52.43	5.07	15	THU	JUN	
03	162	GLE	67.11	851	A 01	W	133	8.2	60.46	4.96	8	WED	JUN	E	153	10.28	55.44	5.7	17	MON	SEP	
03	162	GLE	76.27	852	B 01	W	100	9.07	56.82	5.15	8	WED	DEC	E	121	9.64	64.71	6.24	16	THU	JUN	
03	162	GLE	84.59	854	O 01	W	72	7.43	71.29	5.3	7	TUE	DEC	E	85	11.26	55.56	6.25	16	FRI	DEC	
03	162	BUT	0	854	O 01	W	72	7.43	71.29	5.3	7	TUE	DEC	E	85	11.26	55.56	6.25	16	FRI	DEC	
03	162	BUT	R	9.726	857	A 01	E	115	8.12	56.65	4.6	11	SAT	SEP	E	136	10.4	52.31	5.44	16	FRI	SEP
03	162	BUT	15.83	860	B 01	E	514	8.06	54.22	4.37	12	SAT	JUN	W	570	9.28	52.25	4.85	16	WED	MAR	
03	162	BUT	17.14	764	B 01	W	1246	8.4	51.83	4.36	12	SAT	MAR	E	1382	9.4	51.41	4.83	16	FRI	DEC	
03	162	BUT	18.01	766	A 01	W	891	7.79	61.15	4.76	9	TUE	MAR	E	979	8.05	64.96	5.23	18	MON	JUN	
03	162	SD	.89	885	B 01	S	3173	9.11	73.25	6.67	9	WED	MAY	N	2915	9.61	63.76	6.13	18	TUE	FEB	
11	163	SD	2.49	933	A 01	S	4645	8.31	57.8	4.8	8	MON	NOV	N	4223	7.92	55.15	4.37	18	WED	MAY	
11	163	SD	4.371	957	A 01	N	8729	9.43	52.65	4.97	8	TUE	NOV	S	8850	9.38	53.69	5.04	17	FRI	MAY	
11	163	SD	R	11.66	921	B 00	S	8616	8.76	68.92	6.03	8	THU	JAN	N	6823	8.31	57.51	4.78	17	THU	JAN
11	163	LA	3.318	53	A 01	N	1909	8.21	53.82	4.42	9	TUE	OCT	S	2153	9.7	51.36	4.98	18	THU	OCT	
07	164	LA	5.599	179	A 01	S	2205	7.55	52.66	3.98	9	FRI	OCT	N	2797	7.91	63.79	5.04	18	WED	OCT	
07	164	MER	0	247	A 00	S	53	9.06	58.24	5.27	10	FRI	JUN	N	59	9.75	60.2	5.87	17	SUN	SEP	
10	165	MER	8.786	299	B 01	N	591	8.94	52.44	4.69	12	SUN	APR	N	694	5.88	93.53	5.5	19	TUE	NOV	
10	165	MER	8.786	342	A 01	S	592	6.35	61.93	3.93	8	TUE	AUG	N	708	7.95	59.15	4.7	18	MON	JUL	
10	165	MER	26.87	67	A 01	S	228	7.24	58.16	4.21	8	THU	NOV	N	267	9.72	50.76	4.93	16	FRI	OCT	
10	165	STA	1.45	324	B 00	N	689	6.82	62.75	4.28	8	WED	MAR	S	766	8.28	57.42	4.76	18	TUE	JUN	
05	166	SB	7.87	132	B 00	W	716	7.53	54.45	4.1	12	MON	OCT	E	904	10.2	50.76	5.18	18	FRI	OCT	
05	166	SLO	8.927	227	A 00	E	192	16.23	53.04	8.61	12	SUN	MAR	E	242	30.54	52.84	10.85	16	SUN	MAR	
06	166	KER	22.77	613	B 00	W	311	17.03	87.85	14.96	6	FRI	JUL	E	284	17.51	78.02	13.66	15	THU	JUL	
09	167	MNO	0	949	A 01	W	20	11.82	76.92	9.09	9	MON	MAY	W	22	13.18	75.86	10	14	TUE	JUL	
06	168	FRE	R	.993	647	B 01	W	3871	11.57	63.63	7.36	8	THU	SEP	E	3597	9.1	75.11	6.84	17	THU	JUL
06	168	FRE	R	2.017	646	B 01	W	4865	12.17	67.11	8.17	8	WED	SEP	E	4178	10.98	63.9	7.02	18	MON	SEP
06	168	FRE	R	3.035	645	B 01	W	4759	12.35	67.21	8.3	8	MON	SEP	E	4238	11.76	62.85	7.39	18	THU	SEP
06	168	FRE	R	4.258	600	B 01	W	3870	13.1	65.38	8.56	8	THU	AUG	E	3404	12.11	62.2	7.53	18	WED	SEP
06	168	FRE	R	4.258	611	A 01	W	2920	12.81	76.84	9.84	8	THU	MAR	E	2267	11.07	69.05	7.64	18	TUE	JUN
06	168	FRE	R	4.508	167	A 01	E	1906	8.24	53.15	4.38	12	FRI	DEC	E	2402	9.67	57.04	5.52	17	FRI	DEC
06	168	FRE	5	111	A 01	E	1292	8.86	79.12	7.01	12	SAT	JUN	E	1465	9.54	83.33	7.95	16	FRI	JUN	

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CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 39

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY			PM PEAK					
									PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
06	168	FRE	T	23.72	168	A	01	W	220	10.22	67.28	6.87	8	THU	SEP	E	311	14.21	68.35	9.72	18	FRI	SEP
06	168	FRE	R	36.18	162	A	01	W	395	9.9	63.92	6.33	12	SUN	SEP	W	604	11.98	80.75	9.67	18	SUN	MAR
06	168	FRE		49.66	113	B	01	E	289	24.56	91.17	22.39	10	SUN	MAR	W	291	24.48	92.09	22.54	17	SAT	MAR
09	168	INY		14.74	915	B	01	E	92	12.57	68.66	8.63	11	SUN	JUN	E	98	13.32	69.01	9.19	14	MON	SEP
09	168	INY		16.34	976	A	01	E	359	8.03	69.57	5.59	8	FRI	MAY	W	379	9.48	62.23	5.9	18	MON	MAY
09	168	INY		18.31	941	B	01	E	484	9.35	58.24	5.45	12	THU	AUG	E	530	10.48	56.93	5.96	16	FRI	APR
09	168	INY		18.32	942	A	01	E	38	11.81	77.55	9.16	11	SUN	JUL	W	41	18.8	52.56	9.88	14	MON	SEP
09	168	MNO		1.45	943	B	01	E	19	18.87	63.33	11.95	11	FRI	JUN	W	17	15.72	68	10.69	14	WED	SEP
07	170	LA		9.15	419	A	01	S	1957	7.08	55.25	3.91	9	THU	OCT	N	2224	7.82	56.85	4.45	18	TUE	APR
07	170	LA	R	17.62	541	O	01	S	8365	8.3	60.97	5.06	8	THU	APR	N	6980	7.63	55.33	4.22	18	TUE	OCT
02	172	TEH		0	153	A	01	E	22	22.49	57.9	13.02	10	WED	AUG	E	27	27.81	57.45	15.98	13	SUN	AUG
02	172	TEH		8.917	154	B	01	E	25	31.94	54.35	17.36	12	SAT	AUG	E	25	28.47	60.98	17.36	14	SAT	AUG
08	173	SBD	L	0	988	A	00	E	78	12.35	58.21	7.19	12	SUN	AUG	W	114	14.1	74.51	10.51	15	FRI	FEB
08	173	SBD		21.46	866	A	00	E	310	12.05	52.72	6.35	12	SUN	OCT	W	361	11.49	64.35	7.4	16	SUN	OCT
03	174	PLA		0	865	A	00	N	666	10.13	54.68	5.54	8	THU	MAY	N	842	11.14	62.88	7	18	FRI	MAY
03	174	PLA		.73	867	A	00	S	398	8.52	72.5	6.18	8	WED	FEB	N	451	10.43	67.11	7	18	TUE	MAY
03	174	NEV		6.83	873	B	00	N	528	8.18	69.47	5.68	8	TUE	MAY	S	573	10.14	60.76	6.16	18	MON	AUG
03	174	NEV		10.22	875	B	00	N	384	9.36	66.78	6.25	9	TUE	NOV	N	387	10.76	58.55	6.3	16	WED	FEB
01	175	MEN		0	760	A	99	E	129	6.58	69.36	4.57	12	THU	JUN	E	305	15.19	71.1	10.8	17	MON	JUN
01	175	LAK	R	8.178	769	B	00	W	97	7.48	67.83	5.08	9	FRI	AUG	E	115	8.22	73.25	6.02	19	TUE	MAY
01	175	LAK		26.75	771	B	01	E	214	9.64	75.35	7.26	8	TUE	SEP	W	187	8.96	70.83	6.35	19	FRI	APR
08	177	RIV		0	919	A	99	N	421	12.65	77.25	9.77	1	SAT	MAY	S	732	19.91	85.32	16.98	14	MON	MAY
08	177	RIV		.26	910	A	99	S	336	19.93	90.81	18.09	10	MON	MAY	S	595	34.14	93.85	32.04	16	MON	MAY
08	177	RIV		27.02	916	B	99	N	187	15.13	94.44	14.29	1	SAT	JUL	S	330	27.5	91.67	25.21	17	MON	SEP
06	178	KER	R	5.641	308	A	00	W	1585	10.07	70.73	7.12	8	TUE	MAY	E	1365	9.66	63.49	6.13	18	FRI	FEB
06	178	KER	T	9.614	311	B	00	E	477	9.56	64.55	6.17	8	WED	JAN	E	478	10.36	59.68	6.18	19	SAT	APR
06	178	KER		10.96	615	A	00	E	270	9.74	72.78	7.09	11	SAT	SEP	W	347	12.15	74.95	9.11	20	SUN	AUG
06	178	KER	T	30.01	116	B	00	W	283	9.46	59.21	5.6	12	SUN	MAY	E	472	11.66	80.14	9.34	19	FRI	MAY
06	178	KER		57.08	964	A	00	W	303	13.8	64.88	8.95	11	SAT	NOV	W	272	12.7	63.26	8.04	15	FRI	NOV
06	178	KER		88.26	911	B	00	E	122	15.14	62.89	9.52	12	SUN	JUN	E	150	17.96	65.22	11.71	14	SUN	JUN
06	178	KER		88.38	933	A	00	E	182	9.84	75.21	7.4	7	MON	MAR	E	172	7.44	93.99	6.99	18	THU	SEP
06	178	KER		101.2	936	O	00	E	999	11.12	61.52	6.84	10	FRI	JUN	W	925	11.05	57.35	6.34	13	THU	JUN
06	178	KER		102.6	937	A	00	W	634	10.58	51.84	5.49	8	MON	DEC	E	660	10.51	54.32	5.71	18	THU	SEP

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 40

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK			1 WAY				
									K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	
08	178	SBD	0	511	0	00	E	255	11.97	93.41	11.18	6	TUE	JUN	W	284	15.56	80 12.45 17 THU SEP	
08	178	SBD	14.78	512	B	00	E	226	11.49	81.3	9.34	7	TUE	MAR	W	202	10.83	77.1 8.35 17 TUE SEP	
06	180	FRE	R	57.84	725	A	01	W	3937	9.68	54.46	5.27	8	THU	MAR	E	3849	9.13	56.47 5.15 17 WED MAY
06	180	FRE	T	60.87	644	B	01	W	2144	9.05	55.79	5.05	8	TUE	DEC	E	2099	8.34	59.28 4.94 17 MON JUN
06	180	FRE		23.5	54	A	01	E	239	7.23	50.42	3.64	12	WED	MAR	W	326	9.74	51.02 4.97 17 FRI SEP
06	180	FRE		34.59	118	B	01	W	238	8.04	65.39	5.26	8	FRI	DEC	E	284	10.03	62.56 6.27 17 WED DEC
06	180	FRE		46.39	649	A	01	E	309	9.58	63.06	6.04	8	FRI	SEP	E	307	10.31	58.25 6 16 THU SEP
06	180	FRE		52.59	49	B	01	E	291	9.55	61.65	5.89	8	FRI	SEP	W	287	10.93	53.15 5.81 18 WED SEP
06	180	FRE		55.59	119	A	01	E	398	9.33	57.1	5.33	8	TUE	SEP	W	483	9.28	69.7 6.46 18 MON DEC
06	180	FRE		57.00	155	A	01	W	567	8.86	51.22	4.54	8	MON	SEP	W	816	10.1	64.66 6.53 18 WED SEP
06	180	FRE		63.45	121	A	01	E	1110	9.17	61.87	5.67	12	SAT	MAR	E	1728	13.35	66.18 8.83 17 FRI MAR
06	180	FRE		74.95	612	A	01	W	474	8.88	61.72	5.48	8	WED	SEP	E	527	9.99	61 6.09 17 FRI SEP
09	182	MNO	0	950	A	00	N	91	12.04	62.33	7.5	9	SUN	JUL	N	109	17.56	51.17 8.99 17 SAT JUN	
09	182	MNO	5.22	514	A	01	N	27	14.39	67.5	9.71	12	SUN	JUL	S	30	19.78	54.55 10.79 13 SUN MAY	
06	184	KER	L	0	123	A	00	S	456	9.89	93.63	9.26	6	FRI	JUL	N	357	10.67	68 7.25 17 FRI JUL
06	184	KER		2.035	124	B	00	N	800	8.78	53.02	4.66	11	SAT	JAN	N	1093	11.66	54.54 6.36 18 FRI JAN
06	184	KER		7.83	627	B	00	S	561	9.08	60.45	5.49	7	THU	APR	S	759	12.02	61.76 7.42 16 FRI APR
06	184	KER		9.6	125	B	00	S	930	10.04	87.16	8.75	11	SAT	APR	S	1158	11.77	92.57 10.9 17 FRI APR
04	185	ALA		0	144	A	00	N	854	8.25	52.17	4.3	9	THU	FEB	S	1036	9.46	55.17 5.22 14 SAT FEB
11	186	IMP		2.07	943	B	01	S	746	17.12	61.81	10.58	11	FRI	NOV	N	691	14.71	66.64 9.8 15 FRI NOV
07	187	LA		4.78	186	A	00	E	1931	8.22	55.57	4.57	9	WED	JAN	W	1991	8.54	55.12 4.71 19 WED OCT
11	188	SD		1.85	950	B	01	N	565	10.95	88.56	9.7	7	MON	JUN	S	398	8.67	78.81 6.83 19 FRI JUN
08	189	SBD	0	854	A	00	W	195	8.09	69.15	5.6	9	WED	NOV	E	218	10.19	61.41 6.26 18 FRI APR	
08	189	SBD	5.565	969	B	00	E	264	9.5	54.66	5.19	11	SUN	JUL	E	330	11.99	54.1 6.49 17 SAT APR	
06	190	TUL	0	28	A	99	W	199	8.81	62.19	5.48	11	MON	OCT	W	226	10.46	59.47 6.22 14 TUE OCT	
06	190	TUL	16.45	126	B	99	W	973	10.27	52.74	5.42	8	TUE	OCT	W	1250	11.25	61.85 6.96 16 THU OCT	
06	190	TUL	22.55	628	A	99	W	417	8.62	79.89	6.89	8	THU	APR	E	487	12.32	65.28 8.04 13 SAT APR	
09	190	INY	24.55	918	A	01	E	44	13.12	78.57	10.3	11	THU	JUN	W	46	14.99	71.88 10.77 17 SAT OCT	
03	191	BUT		0	880	A	00	S	311	11.41	61.46	7.01	8	TUE	DEC	N	298	9.52	70.62 6.72 18 TUE DEC
03	191	BUT		3.53	882	A	00	S	542	12.22	82.75	10.11	8	THU	FEB	N	376	9.85	71.21 7.02 17 TUE MAY
03	191	BUT		11.39	890	B	00	S	561	8.43	71.1	5.99	8	TUE	MAY	N	550	8.99	65.32 5.87 17 WED FEB
05	192	SB	R	.019	102	A	00	E	1273	10.14	97.18	9.86	6	WED	DEC	E	1516	14.17	82.84 11.74 22 TUE DEC
03	193	PLA	0	895	A	00	E	442	9.98	56.45	5.63	8	THU	MAY	W	504	10.87	59.09 6.42 18 THU AUG	

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			1 WAY			PM PEAK								
									K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH	
03	193	PLA		3	894	B	00	E	4.26	9.11	61.21	5.58	7	THU	MAY	W	5.19	11.35	59.86	6.79	17	WED	AUG
03	193	PLA		9.77	897	B	00	W	228	9.18	54.03	4.96	8	MON	NOV	E	276	10.11	59.36	6	17	MON	NOV
03	193	ED		.856	900	A	00	W	473	9.49	83.72	7.94	8	TUE	SEP	E	464	10.12	76.95	7.79	18	TUE	SEP
03	193	ED		26.95	905	B	00	E	140	9.21	74.07	6.82	8	MON	SEP	W	152	9.84	75.25	7.41	18	MON	SEP
08	195	RIV		7.42	923	B	99	E	331	11.89	69.83	8.3	12	FRI	FEB	W	349	12.04	72.71	8.75	17	WED	FEB
01	197	DN	R	.04	741	A	00	S	109	10.08	57.37	5.78	12	SAT	SEP	N	121	10.88	59.02	6.42	16	FRI	SEP
06	198	FRE		21.19	128	B	01	W	195	18.93	66.55	12.6	6	MON	JUL	W	103	12.27	54.21	6.65	13	SAT	APR
06	198	FRE		22.66	43	A	01	W	301	12.23	92.62	11.32	9	TUE	OCT	W	263	12.42	79.7	9.89	15	TUE	OCT
06	198	KIN		3.011	131	A	99	W	1216	12.36	82.39	10.18	8	WED	APR	E	1022	11.64	73.47	8.55	17	THU	APR
06	198	KIN		8.897	36	B	99	W	1110	10.66	74.65	7.96	8	FRI	APR	E	1246	11.44	78.12	8.94	17	WED	OCT
06	198	KIN	R	20.98	39	B	99	W	653	8.3	56.34	4.68	8	MON	APR	E	691	9.36	52.91	4.95	17	THU	OCT
06	198	TUL	R	4.796	610	A	99	E	1299	8.29	53.26	4.41	8	TUE	DEC	E	1485	9.18	54.96	5.05	17	THU	OCT
06	198	TUL	R	8.753	133	B	99	E	1944	9.47	51.35	4.86	8	WED	OCT	W	1993	9.44	52.78	4.98	17	WED	OCT
06	198	TUL	R	18.76	134	B	99	W	995	10.7	60.52	6.48	8	THU	JUL	E	829	8.68	62.19	5.4	18	TUE	JUL
06	198	TUL		27.96	630	A	01	E	302	11.47	66.08	7.58	11	SAT	JUN	W	383	13.15	73.09	9.61	18	SUN	JUN
06	198	TUL		42.35	135	A	99	E	161	11.44	96.41	11.03	11	SUN	JUL	E	143	16.16	60.59	9.79	15	SUN	JUL
01	199	DN		4.16	730	B	00	S	194	7.08	81.17	5.75	8	FRI	SEP	N	210	11.35	54.83	6.22	15	WED	JUN
01	200	HUM		.83	791	A	01	E	103	8.31	54.21	4.5	12	SAT	SEP	E	152	10.89	61.04	6.65	17	TUE	JUN
06	201	FRE		0	136	A	99	E	1006	9.89	68.67	6.79	12	SAT	JUN	E	1253	11.33	74.63	8.45	18	TUE	JUN
06	201	TUL		13.97	27	B	99	W	110	12.55	82.09	10.3	6	THU	SEP	E	85	14.05	56.67	7.96	17	TUE	JUN
06	202	KER	R	5.5	968	A	00	W	351	8.5	55.45	4.71	8	WED	OCT	E	413	9.35	59.34	5.55	16	TUE	JUL
06	202	KER		12.01	932	B	00	E	489	7.38	75.35	5.56	7	TUE	JAN	W	604	9.14	75.12	6.86	19	MON	OCT
09	203	MNO	R	4.47	959	B	01	W	590	15.95	88.59	14.13	9	SAT	JAN	E	671	20.04	80.17	16.07	17	FRI	MAR
09	203	MNO		4.782	107	A	01	E	639	10.96	58.04	6.36	11	SUN	JUL	E	926	13.41	68.69	9.21	17	SAT	FEB
06	204	KER		3.76	140	B	00	S	1518	8.13	65.21	5.57	8	MON	SEP	N	1461	9.28	57.79	5.36	18	FRI	SEP
04	205	ALA		.214	251	A	01	W	5079	6.04	79.82	4.82	7	THU	FEB	E	5217	6.69	74.02	4.95	18	WED	FEB
10	205	SJ	L	0	76	A	01	W	5080	5.35	89.56	4.79	6	WED	OCT	E	5215	6.46	76.07	4.92	18	TUE	OCT
10	205	SJ		2.85	334	B	01	E	5301	7.57	63.52	4.81	11	SAT	OCT	E	5790	7.38	71.2	5.25	14	THU	NOV
10	205	SJ		8.127	121	A	01	W	3662	4.48	91.64	4.1	5	MON	MAR	E	3959	6.65	66.74	4.43	16	WED	MAR
07	210	LA	R	3.57	527	O	01	E	4737	9.15	69.01	6.31	8	FRI	SEP	W	5018	10.12	66.11	6.69	18	FRI	AUG
07	210	LA	R	7.194	781	O	01	E	6195	9.9	59.97	5.94	8	THU	MAR	W	6491	10.54	59.04	6.22	18	THU	MAY

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			PM PEAK					
									1 WAY PHV	% K	% D	KD HR DAY MTH Dir	1 WAY PHV	% W	KD HR DAY MTH		
07	210	LA	R	17.7	544	O	01	E	9930	9.33	69.14	6.45	8 THU MAY	10026	9.98	65.19	6.51 18 TUE JAN
07	210	LA	R	23.55	759	O	01	E	6376	8.73	58.98	5.15	8 THU DEC	6640	8.71	61.52	5.36 18 TUE APR
07	210	LA	R	35.74	194	A	01	W	9883	5.99	69.04	4.13	7 TUE APR	10611	7.64	58.09	4.44 17 MON OCT
07	210	LA	R	41.59	905	A	00	W	8598	6.98	66.5	4.64	7 WED SEP	10686	11.32	50.96	5.77 16 SUN APR
07	210	LA	R	42.66	761	O	01	W	8501	6.95	67.53	4.69	7 WED MAR	7316	7.04	57.36	4.04 16 TUE MAR
07	210	LA	R	46.45	416	O	01	W	6569	7.12	58.02	4.13	8 MON SEP	6906	8.25	52.68	4.35 18 THU SEP
01	211	HUM	R	77.05	148	A	01	N	273	7.85	65.63	5.15	9 FRI DEC	295	9.26	60.08	5.56 18 THU SEP
07	213	LA	.38	235	A	01	N	1411	7.32	70.73	5.18	8 WED OCT	1575	9.12	63.36	5.78 18 MON OCT	
07	213	LA	5.085	245	B	01	N	1538	8.02	65.73	5.27	9 FRI MAY	1427	7.77	62.97	4.89 13 WED MAY	
08	215	RIV	R	15.52	603	B	01	S	2854	7.18	66.39	4.77	7 WED MAY	3209	9.24	58.02	5.36 16 FRI DEC
08	215	RIV	R	26.31	827	A	00	N	2887	8.12	63.66	5.17	8 TUE MAY	2568	8.17	56.29	4.6 18 TUE MAR
08	215	RIV	R	30.93	214	A	00	S	3951	7.44	65.64	4.88	8 WED FEB	3698	7.88	58.02	4.57 18 FRI APR
08	215	RIV	R	35.76	215	B	00	N	4052	7.61	64.13	4.88	8 THU APR	3687	8.2	54.2	4.44 18 THU FEB
08	215	RIV	R	38.34	701	B	00	N	4098	7.31	62.99	4.61	8 THU MAR	3836	7.72	55.83	4.31 16 FRI MAR
08	215	SBD	4.052	868	B	00	S	6828	8.24	51.23	4.22	8 WED MAY	6682	7.52	54.98	4.13 16 TUE NOV	
08	215	SBD	8.083	839	B	01	S	6514	7.68	63.38	4.87	9 THU JAN	6081	8.13	55.86	4.54 17 TUE FEB	
08	215	SBD	11.63	905	A	00	S	2638	8.13	70.05	5.69	8 THU FEB	2452	8.76	60.39	5.29 18 FRI FEB	
08	215	SBD	14.10	606	A	01	S	2722	9.15	62.02	5.67	8 TUE MAY	2494	9.69	53.66	5.2 18 TUE APR	
08	215	SBD	17.32	822	B	00	S	2578	8.95	62.65	5.61	8 THU OCT	2419	9.69	54.26	5.26 18 THU MAR	
06	216	TUL	R	.488	142	A	99	W	1475	8.37	67.38	5.64	8 MON JUL	1973	11.39	66.21	7.54 16 WED APR
06	216	TUL	R	14.01	143	B	99	W	527	13.17	76.49	10.07	7 THU OCT	553	15.41	68.61	10.57 16 FRI OCT
06	216	TUL	R	14.01	144	A	99	W	269	8.04	76.64	6.16	8 MON APR	274	10.49	59.83	6.28 16 TUE APR
06	216	TUL	R	19.25	145	B	99	W	147	10.93	73.87	8.08	8 THU APR	135	13.19	56.25	7.42 15 SUN JUL
10	219	STA	.1116	290	A	01	W	1343	9.71	61.02	5.93	8 TUE JAN	1323	, 9.7	60.22	5.84 16 WED JAN	
10	219	STA	4.858	179	B	01	E	611	8.5	52.76	4.48	9 FRI SEP	803	10.38	56.75	5.89 17 THU SEP	
04	220	SOL	0	351	A	01	E	20	34.58	54.05	18.69	11 MON SEP	W	19	30.84	57.58 17.76 14 FRI SEP	
03	220	SAC	3.114	922	B	99	E	43	7.13	72.88	5.2	9 WED MAR	E	59	11	64.84 7.13 18 FRI MAR	
04	221	NAP	2.682	77	B	99	S	1971	8.54	63.89	5.45	8 MON MAR	N	1949	9.04	59.66 5.39 18 THU MAR	
01	222	MEN	.96	733	A	00	W	344	7.13	62.43	4.45	8 WED MAY	E	401	9.51	54.56 5.19 18 WED AUG	
06	223	KER	1.85	161	A	00	W	98	11.92	79.03	9.42	7 FRI SEP	E	80	12.6	61.07 7.69 17 THU JUN	
06	223	KER	R	10.94	146	A	00	E	226	8.52	64.02	5.46	8 MON MAR	W	247	10.96	54.41 5.96 16 WED SEP
06	223	KER	R	20.91	147	B	00	E	345	8.79	52.27	4.6	12 FRI MAR	W	385	9.14	56.12 5.13 17 MON DEC
05	225	SB	.1176	116	A	00	W	782	9.49	55.23	5.24	9 FRI DEC	E	899	9.82	61.32 6.02 18 TUE JUN	

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 43

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			1 WAY			PM PEAK			1 WAY			PM PEAK				
									K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH	Dir	PHV	K
05	227	SLO		0	146	A	00	S	767	8.41	64.89	5.46	8	WED	OCT	S	840	10.48	57.03	5.97	17	THU	OCT		
05	227	SLO		7.12	148	B	01	N	966	10.95	75.71	8.29	8	WED	FEB	S	1055	11.87	76.28	9.05	17	MON	SEP		
05	227	SLO	R	12.95	151	A	00	S	584	7.43	58.93	4.38	9	FRI	OCT	N	698	10.06	51.97	5.23	13	TUE	JUL		
05	227	SLO	R	14.06	153	B	00	S	1087	9.25	52.87	4.89	12	FRI	APR	N	1248	9.49	59.18	5.61	18	TUE	OCT		
05	232	VEN		0	201	A	01	N	2228	7.26	71.21	5.17	8	TUE	JAN	S	2129	9.32	52.99	4.94	17	WED	NOV		
07	232	VEN	R	4.11	202	B	01	S	1244	9.27	69.15	6.41	8	TUE	JAN	N	1554	12.04	66.55	8.01	18	THU	APR		
07	232	MAD		.005	149	A	01	S	288	8.66	97.63	8.46	5	TUE	JAN	S	306	9.13	98.39	8.99	0	MON	JAN		
06	233	MAD		3.586	150	B	01	N	398	7.4	62.19	4.6	10	THU	OCT	N	518	9.42	63.64	5.99	17	THU	OCT		
04	237	SCL	R	.608	215	A	01	E	6227	12.2	79.26	9.67	9	TUE	OCT	W	3735	8.13	71.32	5.8	18	MON	APR		
04	238	ALA		0	146	A	00	N	1680	10.05	52.93	5.32	8	TUE	NOV	N	1791	9.79	57.94	5.67	18	TUE	NOV		
04	238	ALA		6.78	421	B	00	S	1402	7.7	67.11	5.17	7	TUE	MAY	N	1366	9.52	52.91	5.03	18	THU	AUG		
04	238	ALA		16.28	148	A	00	S	3390	7.01	62.56	4.39	8	TUE	NOV	S	3506	6.43	70.53	4.54	13	SAT	FEB		
12	241	ORA		32.54	923	B	01	S	2110	12.08	60.23	7.28	8	WED	FEB	N	2284	11.47	68.67	7.88	18	WED	MAR		
08	243	RIV		28.28	890	B	99	S	153	11.87	60.96	7.23	11	SAT	JUL	N	233	15.56	70.82	11.02	16	SUN	JUL		
08	243	RIV		29.66	243	B	99	N	420	9.35	75.95	7.1	9	WED	JAN	N	344	10.07	57.72	5.81	15	THU	APR		
06	245	TUL		7.066	88	A	99	S	117	8.42	65.36	5.51	8	FRI	OCT	S	132	10.26	60.55	6.21	16	TUE	OCT		
05	246	SB		9.55	203	B	01	E	772	9.99	53.76	5.37	12	SAT	FEB	W	861	11.44	52.34	5.99	18	FRI	AUG		
05	246	SB		9.56	205	A	01	E	460	8.61	60.29	5.19	8	FRI	MAY	W	547	9.66	63.9	6.17	17	TUE	FEB		
05	246	SB	R	26.05	207	B	01	E	887	8.07	72.23	5.83	8	WED	FEB	W	1064	10.18	68.69	6.99	18	WED	NOV		
08	247	SBD		0	997	A	99	S	481	8.11	61.59	4.99	10	SAT	NOV	N	493	8.68	58.97	5.12	18	FRI	NOV		
08	247	SBD		74.55	716	B	00	N	90	9.89	58.07	5.74	12	FRI	MAR	S	94	9.76	61.44	6	16	THU	MAR		
01	253	MEN		.16	766	A	99	W	133	10.92	64.56	7.05	12	SUN	SEP	E	175	13.89	66.79	9.28	16	SUN	SEP		
01	253	MEN		16.17	762	B	99	W	144	9.69	55.39	5.37	12	SAT	SEP	W	179	11.6	57.56	6.67	18	WED	SEP		
01	255	HUM		2	515	O	01	S	286	7.17	66.05	4.74	9	THU	OCT	S	373	10.1	61.15	6.18	15	TUE	OCT		
01	255	HUM		8.75	805	A	01	S	704	7.28	63.48	4.62	9	THU	OCT	S	878	10.56	54.57	5.76	17	TUE	APR		
08	259	SBD		1.02	259	O	00	S	3274	7.2	71.04	5.11	7	TUE	OCT	N	3067	7.95	60.2	4.79	17	FRI	MAR		
09	266	MNO		0	977	A	01	S	1125	12.66	76.17	9.65	7	THU	APR	N	1965	19.08	88.28	16.85	18	THU	FEB		
02	263	SIS		49.07	180	A	99	S	94	8.7	59.87	5.21	12	WED	AUG	N	114	10.48	60.32	6.32	16	MON	NOV		
01	265	SIS		20.33	185	B	99	N	105	10.22	54.69	5.59	11	SUN	MAY	N	131	11.4	61.22	6.98	15	FRI	MAY		
02	267	NEV		.802	927	A	00	W	875	10.8	57.3	6.19	10	MON	JAN	W	924	8.79	74.4	6.54	14	MON	JAN		
03	267	NEV		3.76	930	B	00	E	853	16.51	52.65	8.69	10	MON	JAN	W	730	9.63	77.25	7.44	18	SUN	JAN		

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			1 WAY			1 WAY			PM PEAK					
									K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH	
03	267	PLA		6.23	931	B	00	W	764	15.85	59.46	9.42	12	SAT	JAN	W	536	11.27	58.64	6.61	13	SUN	JUL
06	269	KIN		0	930	A	99	N	387	12.14	75.73	9.2	6	MON	OCT	N	291	10.79	64.1	6.92	15	FRI	OCT
06	269	FRE		.082	935	B	99	S	225	7.46	74.5	5.56	8	MON	JAN	S	213	8.33	63.21	5.26	18	FRI	APR
06	269	FRE		24.76	940	B	99	S	224	11.1	74.17	8.24	6	THU	JUL	N	191	11.54	60.83	7.02	15	FRI	JUL
01	271	MEN		7.29	196	B	01	N	77	16.56	51.33	8.5	12	MON	JUL	S	83	16.89	54.25	9.16	14	SAT	JUL
02	273	SHA		3.812	155	A	00	S	324	7.64	55.1	4.21	12	FRI	NOV	S	413	9.42	56.97	5.37	18	FRI	MAY
02	273	SHA		11.1	203	O	01	N	1068	7.64	64.96	4.96	8	THU	MAR	S	1140	9.46	55.99	5.3	17	FRI	JAN
02	273	SHA		14.18	156	A	01	N	1178	8.04	63.1	5.07	8	TUE	AUG	S	1254	9.32	57.95	5.4	18	TUE	AUG
02	273	SHA		15.97	300	A	01	N	1279	9.7	53.49	5.19	12	FRI	DEC	N	1416	10.22	56.24	5.75	16	MON	FEB
02	273	SHA		17.39	204	B	01	S	996	8.28	55.43	4.59	8	TUE	AUG	N	1280	9.63	61.27	5.9	18	WED	MAY
02	273	SHA		20.03	157	B	00	S	359	7.14	65.99	4.71	8	WED	NOV	N	511	10.05	66.71	6.71	18	WED	AUG
04	280	SCL	L	5.408	217	A	99	N	8098	7.55	57.46	4.34	8	TUE	JUL	S	8258	7.86	56.29	4.42	17	TUE	APR
04	280	SCL	L	5.408	236	B	99	N	8038	6.77	58.98	3.99	8	FRI	JAN	N	8694	8.2	52.6	4.32	18	THU	JAN
04	280	SM	R	3.337	235	B	99	S	8823	11.69	69.25	8.09	9	TUE	OCT	N	8001	11.39	64.42	7.34	18	FRI	APR
04	280	SM	R	10.83	221	B	99	S	8086	11.61	62.64	7.27	8	MON	APR	N	8734	12.17	64.54	7.86	18	WED	OCT
04	280	SM	R	19.28	222	A	99	S	6826	11.41	56.49	6.44	8	TUE	APR	N	6947	11.67	56.18	6.56	18	FRI	JUL
04	280	SM	R	24.20	531	A	99	S	7998	7.59	57.8	4.39	8	TUE	JUL	N	8248	8.29	54.61	4.53	18	WED	OCT
04	280	SM	R	26.04	223	B	99	N	8901	7.67	53.69	4.12	8	TUE	OCT	S	9139	7.96	53.15	4.23	18	SUN	OCT
04	280	SF	R	0	112	A	99	N	6818	8.13	61.35	4.99	8	THU	OCT	N	6687	8.37	58.49	4.89	18	TUE	JUL
04	280	SF	R	3.279	106	B	99	N	8140	7.49	66.69	5	8	MON	APR	S	8408	7.67	67.26	5.16	18	THU	APR
01	281	LAK		15.3	281	A	00	E	350	9.88	75.59	7.47	8	TUE	MAY	E	429	11.14	82.18	9.16	22	THU	AUG
11	282	SD	0	894	A	01	W	2834	10.74	84.3	9.05	7	THU	MAR	E	2319	10.08	73.48	7.41	17	TUE	NOV	
02	284	PLU	0	186	A	01	N	65	18.47	52.85	9.76	12	SUN	MAY	S	95	27.03	52.78	14.26	15	SUN	MAY	
01	299	HUM		.42	192	A	00	W	642	9.65	63.25	6.1	8	WED	SEP	E	901	9.99	85.73	8.57	22	WED	JUN
01	299	HUM	R	7.6	475	O	00	E	203	8.77	66.78	5.86	11	SAT	JUN	E	297	12.87	66.59	8.57	18	FRI	SEP
02	299	TRI		51.03	291	A	00	E	167	11.51	51.07	5.88	12	SUN	AUG	E	218	13.34	57.52	7.67	18	SUN	AUG
02	299	TRI		52.07	292	O	00	E	581	10.01	52.2	5.22	12	MON	AUG	E	639	11.24	51.12	5.74	13	FRI	AUG
02	299	TRI		72.25	159	O	00	W	226	11.5	52.44	6.03	11	SAT	AUG	W	270	12.78	56.37	7.2	18	FRI	AUG
02	299	SHA		0	159	O	00	W	226	11.5	52.44	6.03	11	SAT	AUG	W	270	12.78	56.37	7.2	18	FRI	AUG
02	299	SHA		21.65	209	O	01	E	490	6.87	71.85	4.93	8	MON	APR	W	670	10.83	62.27	6.75	14	SUN	JUL
02	299	SHA		23.81	301	B	01	W	957	8.93	51.48	4.6	8	THU	MAY	W	1072	8.96	57.45	5.15	14	WED	MAY
02	299	SHA		24.09	160	B	00	E	842	7.78	59.63	4.64	12	TUE	AUG	E	918	8.64	58.51	5.06	13	FRI	AUG
02	299	SHA	R	24.94	302	B	01	W	2039	8.85	63.86	5.65	8	MON	FEB	E	2087	9.54	60.65	5.79	18	THU	APR

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CALTRANS TRAFFIC VOLUMES
LATEST TRAFFIC YEAR SELECTED
PEAK HOUR VOLUME DATA

PAGE # 45

DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	AM PEAK			1 WAY			PM PEAK			1 WAY			PM PEAK		
									K	D	%	KD	HR	DAY	MNTH	Dir	PHV	K	D	%	KD	HR	DAY
02	299	SHA	R	25.90	161	B	00	W	247.9	8.48	62.97	5.34	8	TUE	NOV	E	2930	9.78	64.5	6.31	18	TUE	MAY
02	299	SHA	27.24	191	A	01	W	568	8.78	70.91	6.22	8	MON	SEP	E	558	9.84	62.14	6.11	18	FRI	SEP	
02	299	SHA	31.69	213	A	01	W	233	7.32	72.14	5.28	8	MON	FEB	E	263	10.61	56.2	5.96	15	FRI	OCT	
02	299	SHA	80.09	164	B	99	W	241	10.16	54.28	5.51	12	FRI	AUG	W	286	11.3	57.9	6.54	16	TUE	AUG	
02	299	SHA	80.09	214	A	01	W	166	9.34	54.79	5.12	10	TUE	SEP	E	213	10.48	62.65	6.56	18	FRI	JUL	
02	299	SHA	91.56	165	B	99	W	158	8.28	56.43	4.67	11	TUE	AUG	W	194	9.47	60.63	5.74	16	TUE	NOV	
02	299	MOD	.332	167	B	99	E	62	11.02	55.36	6.1	12	TUE	AUG	W	68	8.07	82.93	6.69	23	FRI	AUG	
02	299	MOD	21.75	169	B	99	E	57	13.21	51.82	6.84	11	FRI	AUG	W	61	14.17	51.7	7.32	15	SUN	AUG	
02	299	MOD	40.63	170	B	99	E	218	8.59	57.52	4.94	12	THU	AUG	W	252	10.2	56	5.71	14	FRI	AUG	
02	299	MOD	40.64	171	A	99	W	52	10.13	67.53	6.84	9	WED	AUG	E	55	10.92	66.27	7.24	17	MON	NOV	
08	330	SBD	R	29.61	837	A	00	S	797	10.56	73.87	7.8	8	SUN	OCT	S	1095	14.09	76.04	10.72	16	SUN	JAN
08	371	RIV	56.40	940	A	01	E	384	10.91	72.73	7.94	12	SAT	JUN	E	399	9.36	88.08	8.25	18	FRI	JUN	
08	371	RIV	77.15	371	B	01	W	192	10.12	61.54	6.23	12	SUN	SEP	W	206	10.09	66.24	6.68	16	SUN	JUN	
08	395	SBD	R	3.981	974	A	00	S	698	6.89	73.24	5.05	7	TUE	MAR	N	809	8.68	67.36	5.85	18	THU	JUN
08	395	SBD	11.18	975	A	00	N	588	6.86	61.19	4.2	8	THU	JUN	S	758	9.63	56.23	5.41	16	FRI	MAR	
08	395	SBD	45.95	976	B	01	N	369	9.01	59.52	5.36	12	MON	APR	S	512	11.19	66.49	7.44	17	SUN	MAR	
08	395	SBD	45.95	977	A	00	N	277	9.52	58.94	5.61	12	THU	DEC	N	382	14.32	54.03	7.74	14	SUN	DEC	
06	395	KER	R	1.152	954	B	00	S	232	9.67	63.39	6.13	4	SUN	DEC	S	278	10.67	68.81	7.34	13	SUN	JUN
06	395	KER	R	23.48	919	B	00	S	383	19.17	71.72	13.75	2	SUN	DEC	S	232	12.57	66.29	8.33	13	SUN	MAR
06	395	KER	R	29.70	938	A	01	S	444	13.11	58.04	7.61	12	SUN	JUL	S	763	18.68	70	13.08	14	SUN	AUG
06	395	KER	R	29.70	703	B	01	S	226	13.43	56.08	7.53	11	SUN	AUG	S	333	18.19	60.99	11.1	13	SUN	NOV
09	395	INY	55.83	972	B	01	S	492	10.72	77.97	8.36	12	SUN	MAR	S	722	17.88	68.63	12.27	15	SUN	AUG	
09	395	INY	58.81	660	A	01	S	504	10.71	80.38	8.61	12	SUN	FEB	S	696	16.56	71.75	11.89	17	SUN	NOV	
09	395	INY	73.5	644	A	01	S	524	14.87	56.04	8.33	12	SAT	AUG	S	706	16.27	69.01	11.23	14	SUN	JUL	
09	395	INY	96.5	905	A	01	S	528	13.05	68.39	8.93	11	SUN	AUG	S	675	14.66	77.86	11.41	16	SUN	FEB	
09	395	INY	115.2	992	B	01	S	771	12.96	50.89	6.6	12	TUE	DEC	S	889	10.63	71.58	7.61	14	MON	JAN	
09	395	INY	115.4	106	B	01	S	824	9.52	62.28	5.93	11	SUN	AUG	S	899	9.12	70.96	6.47	13	SUN	MAR	
09	395	INY	115.4	993	A	01	N	908	9.7	5.53	12	SAT	JUL	N	990	10.21	59.03	6.03	16	FRI	DEC		
09	395	INY	117.3	646	O	01	S	826	10.19	60.38	6.15	11	TUE	DEC	N	876	9.84	66.31	6.52	18	TUE	DEC	
09	395	INY	121.0	906	A	01	S	623	11.35	75.98	8.62	12	SUN	MAR	S	666	11.1	83.04	9.22	13	SUN	MAR	
09	395	MNO	R	13.93	310	B	01	S	606	12.05	80.16	9.66	11	SUN	MAR	S	624	16.73	59.49	9.95	14	SUN	AUG

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CALTRANS TRAFFIC VOLUMES
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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY				
									PHV	K	D	KD	HR	MTH	Dir	PHV	K	D	
09	395	MNO	R	25.75	308	B	01	S	654	11.6	69.28	8.04	9	MON	FEB	S	686	11.31	74.57
09	395	MNO	40.34	987	A	01	N	353	18.35	51.76	9.5	12	SAT	JUL	S	339	17.65	51.68	
09	395	MNO	51.69	908	A	00	S	311	15.47	54.09	8.36	12	SUN	AUG	S	334	15.3	58.7	
09	395	MNO	80.61	909	A	01	S	255	15.47	56.79	8.78	12	SAT	SEP	N	284	16.5	59.29	
09	395	MNO	93.7	528	A	01	S	240	13.51	58.25	7.87	11	SAT	JUL	S	272	17.02	52.41	
02	395	LAS	R	4.615	198	A	01	N	379	9.93	67.32	6.69	12	FRI	MAY	S	469	16.04	51.6
02	395	LAS	R	4.615	215	B	01	S	561	12.25	50.91	6.23	12	SAT	AUG	S	714	11.38	69.73
02	395	LAS	29.84	289	A	01	N	354	13.91	59.1	8.22	11	SUN	AUG	S	331	13.98	54.98	
02	395	LAS	R	61.09	175	B	01	N	474	8.22	75.24	6.19	8	MON	MAY	N	437	10.27	55.53
02	395	LAS	R	61.09	176	A	01	S	231	10.24	52.03	5.33	8	FRI	MAY	S	286	9.29	70.97
02	395	LAS	70.12	261	A	01	N	116	11	54.98	6.04	11	SUN	AUG	S	127	10.58	62.56	
02	395	MOD	22.07	177	B	99	N	360	9.58	55.73	5.34	12	MON	AUG	N	403	11.02	54.24	
12	405	ORA	6.178	915	A	01	S	10013	8.16	56.82	4.64	8	TUE	MAY	N	10643	7.97	61.8	
12	405	ORA	8.74	919	A	01	S	10477	7.06	54.18	3.82	8	WED	AUG	S	10390	6.26	60.61	
07	405	LA	.4	210	A	01	N	9286	6.73	58.44	3.93	7	MON	APR	S	10149	7.6	56.51	
07	405	LA	8.2	600	A	01	N	10326	7.48	54.37	4.07	8	WED	MAR	S	9752	7.05	54.54	
07	405	LA	11.9	212	B	01	N	10212	6.99	58.73	4.11	8	THU	MAY	S	9978	7.61	52.69	
07	405	LA	14.92	213	A	01	N	8947	7.14	53.16	3.79	8	TUE	MAY	S	8881	7.33	51.39	
07	405	LA	28.3	545	A	00	N	10561	6.33	54.96	3.48	8	FRI	MAR	N	10032	6.41	51.52	
07	405	LA	35.81	410	O	99	S	12396	7.49	61.14	4.58	9	FRI	NOV	S	12234	7.54	59.9	
07	405	LA	40.6	730	A	01	S	6969	5.47	63.3	3.46	7	WED	MAY	N	8389	7.05	59.12	
07	405	LA	44.27	217	A	01	S	9303	6.59	68.5	4.51	7	WED	APR	N	9403	7.62	59.87	
07	405	LA	47.6	218	B	00	S	6821	8.08	64.47	5.21	8	TUE	APR	N	5618	7.33	58.55	
04	505	SOL	R	0	352	A	01	S	1196	7.23	54.07	3.91	12	THU	JUN	S	1589	8.34	62.29
04	505	SOL	R	5.571	353	A	01	N	885	6.55	72.3	4.74	10	SAT	JUN	N	1088	9.57	60.88
03	505	YOL	.396	955	B	01	N	953	8	64.48	5.16	12	FRI	MAY	S	1269	10.45	65.72	
03	505	YOL	10.62	342	B	99	N	745	11.07	61.47	6.8	12	SAT	AUG	S	948	9.36	92.49	
04	580	ALA	.39	151	A	01	W	7473	5.93	87.81	5.21	6	WED	SEP	E	7433	6.88	75.26	
04	580	ALA	.39	252	B	01	W	2554	7.59	88.8	6.74	6	WED	JUN	E	2453	9.76	66.37	
10	580	SJ	15.34	9	B	01	W	2554	7.44	88.8	6.61	6	WED	JUN	E	2453	8.15	77.9	
10	580	SJ	15.34	10	O	01	W	7482	5.92	87.65	5.19	6	WED	SEP	E	7423	6.69	76.99	

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY			PM PEAK					
									PHV	K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
04	580	ALA	R	8.265	152	A	99	W	6837	7.27	80.12	5.83	7	WED	OCT	E	6566	7.69	72.72	5.6	17	TUE	OCT
04	580	ALA	R	10.69	532	A	99	W	7054	6.7	74.98	5.03	7	THU	JAN	E	7110	7.84	64.58	5.07	17	TUE	JAN
04	580	ALA	R	13.22	533	A	99	W	7878	6.36	75.05	4.78	7	THU	JAN	E	7809	7.5	63.14	4.73	17	TUE	JAN
04	580	ALA	R	38.31	537	B	99	W	6914	8.56	52.15	4.47	8	THU	OCT	E	7699	9.41	52.85	4.97	18	WED	JUL
04	580	ALA	R	39.24	153	A	99	W	5891	8.15	54.85	4.47	8	TUE	APR	E	6753	9.12	56.17	5.13	18	WED	JUL
04	580	ALA	R	47.35	28	A	99	E	3439	7.99	55.02	4.4	8	WED	JUL	W	3524	8.48	53.14	4.5	18	WED	JUL
04	580	CC	R	2.887	244	B	99	E	3527	7.73	56.79	4.39	8	WED	OCT	W	3556	8.43	52.48	4.43	18	WED	JUL
04	580	MRN	R	4.782	75	O	99	E	1792	7.54	62.81	4.74	12	SAT	APR	E	2224	8.88	66.17	5.88	19	FRI	APR
07	605	LA	R	5.58	221	A	99	N	6798	7.92	55.96	4.43	8	FRI	OCT	N	6137	7.34	54.52	4	16	FRI	DEC
07	605	LA	R	11	222	B	01	S	8617	6.41	57.19	3.66	7	FRI	MAY	N	8738	6.82	54.53	3.72	17	WED	APR
07	605	LA	R	16.1	660	B	01	N	8312	7.55	52.37	3.96	8	WED	JAN	S	9429	7.92	56.66	4.49	16	FRI	MAR
07	605	LA	R	17.75	223	A	01	S	9225	7.24	59.89	4.34	8	THU	OCT	N	8739	7.01	58.58	4.11	18	WED	MAR
07	605	LA	R	22.92	547	O	01	S	6747	8.03	59.52	4.78	8	WED	FEB	N	6016	7.8	54.63	4.26	18	THU	OCT
04	680	SCL	M	9.935	423	B	00	S	6542	8.66	53.31	4.62	9	WED	APR	N	5911	8.05	51.82	4.17	16	WED	APR
04	680	ALA	M	1.961	39	A	00	S	7971	8.19	62.35	5.11	8	FRI	JUL	S	6451	7.65	54.02	4.13	16	FRI	JUL
04	680	CC	R	.01	557	A	00	N	6327	8.05	53.53	4.31	9	FRI	APR	N	6451	8.47	51.87	4.39	18	THU	JUL
04	680	CC	R	6.764	419	O	00	S	6754	8.11	59.78	4.85	8	TUE	APR	N	7294	8.47	61.81	5.23	16	FRI	JUL
04	680	CC	R	8.751	158	A	00	S	7257	7.87	54.66	4.3	8	THU	JUL	N	7923	8.77	53.57	4.7	18	TUE	JUL
04	680	CC	R	21.19	43	B	00	S	6578	7.55	65.28	4.93	8	FRI	APR	S	6097	7.86	58.16	4.57	17	WED	JAN
04	680	SOL	R	.203	354	A	00	S	3569	8.04	69.4	5.58	7	THU	JUN	N	3854	9.25	65.18	6.03	15	FRI	DEC
04	680	SOL	R	12.80	338	B	00	S	3357	8.07	72.35	5.84	7	MON	JUN	S	2658	7.96	58.11	4.62	15	SUN	JUN
07	710	LA	R	7.6	37	A	00	S	5951	7.9	52.85	4.17	8	FRI	AUG	N	5486	7.52	51.16	3.85	18	FRI	JUN
07	710	LA	R	10.31	38	A	01	S	7931	7.31	60.86	4.45	8	TUE	MAY	N	7886	8.02	55.17	4.42	19	TUE	SEP
07	710	LA	R	14.4	39	O	01	S	9999	7.92	56.83	4.5	8	MON	OCT	N	9669	8.08	53.91	4.35	18	WED	OCT
07	710	LA	R	19.1	40	A	01	N	8179	7.31	52.4	3.83	8	TUE	APR	S	8119	"7.05	53.91	3.8	17	TUE	APR
07	710	LA	R	25.4	42	A	01	S	5708	7.73	56.47	4.36	8	MON	DEC	N	5375	7.67	53.56	4.11	18	MON	MAR
07	710	LA	R	27.11	436	A	01	S	2341	8.98	60.93	5.47	8	WED	MAR	N	1776	7.72	53.75	4.15	18	THU	FEB
07	710	LA	T	32.11	140	B	01	S	3417	10.68	68.7	7.33	8	FRI	OCT	S	2171	8.98	51.91	4.66	18	THU	OCT
07	710	LA	T	3.995	357	A	01	E	2766	7.97	57.51	4.58	8	MON	SEP	W	2627	8.22	52.93	4.35	18	WED	SEP
04	780	SOL	R	.647	922	A	01	N	2631	5.93	71.85	4.26	8	TUE	SEP	S	2974	7.7	62.52	4.81	18	FRI	DEC
11	805	SD	5.542	684	O	01	N	5521	7.42	51.79	3.84	8	WED	MAY	S	6552	7.97	57.24	4.56	16	WED	OCT	
11	805	SD	6.059	923	B	01	N	6271	6.74	62.19	4.19	11	FRI	NOV	N	7546	8.62	58.54	5.05	15	FRI	NOV	
11	805	SD	8.854	924	B	01	N	9595	7.1	61.01	4.33	8	THU	JUN	S	10477	7.98	59.28	4.73	17	FRI	MAY	

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DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	1 WAY			AM PEAK			1 WAY			PM PEAK				
									K	D	KD	HR	DAY	MTH	Dir	PHV	K	D	KD	HR	DAY	MTH
11	805	SD		8.854	944	A 01	N	9336	6.5	69.51	4.52	7	MON	MAY	S	9635	7.94	58.76	4.66	17	TUE	JAN
11	805	SD		11.31	925	B 01	N	9599	7.21	61.04	4.4	8	WED	FEB	S	9937	7.71	59.09	4.56	18	FRI	OCT
11	805	SD		13.51	926	B 01	N	10440	6.58	69.14	4.55	7	THU	NOV	S	10517	8.03	57.01	4.58	15	TUE	APR
11	805	SD		14.46	966	B 01	N	10228	7.12	66.22	4.72	8	MON	MAY	S	10358	7.9	60.47	4.78	16	THU	MAY
11	805	SD		16.43	927	B 01	N	8628	6.35	71.21	4.52	7	THU	MAY	S	10896	8.83	64.73	5.71	16	FRI	DEC
11	805	SD		17.65	928	A 01	N	11537	8.06	71.15	5.74	8	MON	JUL	S	11803	8.63	67.98	5.87	17	TUE	JUN
11	805	SD		23.65	929	B 01	N	7779	6.39	69.13	4.42	7	THU	MAR	S	7896	7.55	59.39	4.48	18	THU	MAR
11	805	SD		24.44	683	X 01	N	9230	7.97	63.07	5.03	8	TUE	JUL	S	8810	7.75	61.86	4.8	18	TUE	JUN
11	805	SD		28.50	930	B 01	S	6498	7.53	62.92	4.74	9	WED	NOV	S	5619	7.84	52.28	4.1	16	THU	APR
04	880	ALA		2.283	127	A 99	S	5699	5.85	60.67	3.55	7	FRI	JUN	N	6460	7.44	54.1	4.02	18	THU	JUN
04	880	ALA		14.54	909	X 01	S	6742	6.11	54.77	3.34	8	TUE	AUG	S	7139	6.76	52.39	3.54	16	SAT	JUN
04	880	ALA		26.61	129	A 99	S	7934	7.13	51.85	3.7	8	THU	MAR	N	8201	7.3	52.39	3.82	18	WED	MAR
11	905	SD		3.207	932	A 01	W	1949	9.05	56.74	5.13	11	FRI	JUN	E	1913	8.01	62.93	5.04	18	TUE	JUN
11	905	SD		5.164	942	A 01	E	2914	8.67	69.55	6.03	8	THU	JUN	E	3458	12.29	58.21	7.15	20	FRI	JUN
11	905	SD		11.60	125	B 01	W	1328	7.04	72.77	5.12	7	THU	MAR	E	1522	9.7	60.54	5.87	17	FRI	MAR